

SEMI-ANNUAL REPORT APRIL I - SEPTEMBER 30, 2011

FOOD, AGRIBUSINESS AND RURAL MARKETS (FARM) PROJECT

Contract: RAISE Plus Contract No. EDH-I-00-05-00005-00, Order No. 16

November 2011

This report has been produced by Abt Associates Inc. with support from The FARM Project for review by the United States Agency for International Development.

SEMI-ANNUAL REPORT APRIL – SEPTEMBER 2011

FOOD, AGRIBUSINESS, AND RURAL MARKETS (FARM)



Contract: RAISE Plus Contract No. EDH-I-00-05-00005-00, Order No. 16

DISCLAIMER

CONTENTS

Semi-annual report	1
April I - September 30, 2011	1
Contents	2
ACRONYMS	5
Executive Summary Error! Bookmark not de	fined.
1. 1. Introduction	10
1.1 PROGRAM OBJECTIVES	10 11
1.2 ACTIVITIES COVERED IN THE REPORT	11
2. pROJECT mANAGEMENT AND sCOPE	12
2.1 CONSOLIDATION OF PROJECT LEADERSHIP, STAFFING AND MANAGEMENT	12
2.2 SHIFTS IN PROJECT TECHNICAL AND GEOGRAPHIC SCOPE	12 13
3. COMPONENT 1 - AGRICULTURAL PRODUCTIVITY	14
3.1 IMPROVED SEEDS AND PLANTING MATERIALS	14
3.2 INCREASED AVAILABILITY OF APPROPRIATE CASSAVA VARIETIES	16
3.3 WEED, PEST AND DISEASE CONTROL USING INTEGRATED PEST MANAGEMENT (IPM).	16
3.4 DEMONSTRATION PLOTS	
3.5 MECHANIZED LAND PREPARATION	19
3.6 SMALL RUMINANT PROGRAMMING	20
4. COMPONENT 2. TRADE AND MARKETING	22
A 1 EADMING AS A RUSINESS (EAAR)	22

4.2 VALUE CHAIN ASSESSMENTS	23
4.3 MARKET ASSESSMENTS	23
4.4 SUPPORTING PRIVATE SECTOR SERVICES	24
4.5 FIRST AGRICULTURAL TRADE FAIR – SOUTH SUDAN	24
4.6 ESTABLISHING LINKS WITH FINANCIAL INSTITUTIONS ACROSS SOUTH SUDAN	26
4.7 LINKING COMMODITY BUYERS TO FBOS	26
4.8 STAGING POINTS	27
4.9 POST-HARVEST HANDLING, STORAGE AND PROCESSING TECHNOLOGIES AND MANAGEMENT FOR STAPLE CROPS 4.9.1 Improved On-Farm Maize Storage Bins/Cribs 4.9.2 GrainPro Zip-up Mats 4.9.3 Metal Silos	27 27
4.10 IMPROVING AND MAINTAINING CRITICAL POINTS ON HIGH PRIORITY TRADE ROUT	ΓES . 28
5. COMPONENT 3 - CAPACITY BUILDING	29
5.1 TRAINING OF TRAINER MODEL	30
5.2 TRAINING ON APPROPRIAT APPLICATION OF IMPROVED TECHNOLOGIES AND MANAGEMENT PRACTICES	30
5.3 POST-HARVEST HANDLING AND WAREHOUSE MANAGEMENT TRAININGS	32
5.4 IMPROVE PRODUCER ORGANIZATION BUSINESS AND MANAGEMENT SKILLS	33
5.5 FACILITATION OF FBO ESTABLISHMENT	34 34
5.6 IMPROVE CAPACITY OF PUBLIC SECTOR FOR DEVELOPMENT OF ENABLING ENVIRON TO SUPPORT MARKET-LED AGRICULTURE	34
6. Cross-cutting Activities	36
6.1 POLICY, LEGISLATION AND REGULATORY FRAMEWORK	36
6.2 SYNERGIES WITH DONOR AND RSS PARTNERS 6.2.1 AGRA/IFDC 6.2.2 World Food Programme 6.2.3 Internal Coordination Committee (ICC) 6.2.4 Project Coordination Committee (PCC)	37 37 37
0.2.4 Project Coordination Committee (PCC)	5/

38 38 39 39
38 39
39
39
40
4t
40
40
44
44
45
48
48
49
50
51
51

ACRONYMS

AAHI Action Africa Help International

AgBC Agricultural Behavioral Change

AGRA Alliance for Green Revolution for Africa

CAD Country Agriculture Department (Government Office)

CBSVD Cassava Brown Streak Variety Disease

CES Central Equatoria State

CGIAR Consultative Group in Agriculture Research

CMVD Cassava Mosaic Variety Disease

COP Chief of Party

COTR USAID Contracting Officer Technical Representative

CPPG Crop Production Planning Group

DCOP Deputy Chief of Party

EES Eastern Equatoria State

ERF Environmental Review Form

ERR Environmental Review Report

FaaB Farming as a Business

FAO United Nations Food and Agriculture Organization

FARM Food, Agribusiness and Rural Markets

FBO Farmer Based Organization

Feddan Feddan (unit of area measuring 60m x 70m)

FOG Fixed Obligation Grants

FPLC Farmer Participatory Learning Center

GIS Geographic Information System

GIZ German Technical Cooperation

Ha hectare (100m x100m)

ICC Internal Coordination Committee

ICRAF World Agroforestry Centre

IDP Internally Displaced Person

IFDC International Fertilizer Development Corporation Centre

IPM Integrated Pest Management

IQC Indefinite Quantity Contract

MAF Ministry of Agriculture and Forestry

MFI Micro Finance Institution

MSME Micro, Small and Medium Enterprises

NGOs Non-Governmental Organizations

OPV Open Pollinated Variety

P4P Purchase for Progress (Program administered by World Food Programme)

PCC Project Coordination Committee

PERSUAP Pesticide Evaluation Report and Safe Use Action Plan

PMP Performance Management Plan

PSA Public Service Announcement

RFP Request for Proposals

RSS Republic of South Sudan

S4D Seeds for Development

SRS Sudan Radio Services

SSIDO South Sudan Integrated Development Organization

SWOT Strength Weaknesses Opportunities Threats

ToT Training of Trainers

TPWG Thematic Policy Working Group

USAID United States Agency for International Development

USG United States Government

VCA Value Chain Analysis

WES Western Equatoria State

WFP World Food Programme

EXECUTIVE SUMMARY

This semi-annual period was a distinctive period for South Sudan and The FARM Project, marked by the official independence of South Sudan on July 9, 2011 and all the momentum associated with this monumental change. It is a period that introduced Honorable Betty Agwaro Ochang as the new Minister for the Ministry of Agriculture and Forestry. A great deal of progress was made by the project during this period highlighted by the introduction of several key hires complementing our existing project team. Two successful seeds distributions were completed during the period. Forty additional farmer-based organizations (FBOs) were added to the project's network of local community-based FBOs, bringing the period-ending total to 225 FBOS. During this period, relationships and understanding of existing FBOs have significantly improved. Groundwork for a landmark national agriculture trade show has strengthened relationships with our government counterparts and the private sector. Work has advanced in a number of key technical areas such as agronomic practice improvements, agricultural behavior change, integrated pest management, post-harvest handling, and increasing land under cultivation. During the period, The FARM Project has welcomed two key partners, AGRA and IFDC, to the USAID agriculture team. The project looks forward to working with these organizations to optimize our collective impact in South Sudan.

The project solidified its management and technical leadership through a number of key hires during the period. This was highlighted by the introduction of David Hughes as the new Chief of Party for The FARM Project in August. The newly created Agriculture Production Component Lead position was filled by Costa Mwale and our vacated Trade and Marketing Component Lead position was filled by Nathan Emery. The Communication Specialist position has been filled by Astrid Haas. A number of key South Sudanese positions were also filled.

Under the project's Agriculture Productivity Component, two distribution initiatives introducing new seed varietals were completed during the period. This included the distribution of 25 metric tons (MT) of groundnut seed and 102 MT of cassava stems to 185 FBOs in the project's service area. Remaining maize seed and some sorghum from our March 2011 program were also distributed during the period. Thirty-eight land plots were identified through coordination with state, county, and local government counterparts and local FBOs for farming demonstration plot sites. Planting has already begun in 14 of these locations. These sites will be used to visually demonstrate to farmers the benefits of using improved seed varietals and other agricultural inputs and adopting best agronomic practices to improving agricultural productivity. Work has also been initiated in a number of key technical areas that will directly impact agriculture production in South Sudan, including Integrated Pest Management, post-harvest handling, fallow land reclamation and mechanization.

Advancement was also accomplished in the project's Trade and Marketing Component during this period. A great deal of this work was focused on helping MAF plan and prepare for it first national agriculture trade fair scheduled in November 2011. The FARM Project helped the Ministry to develop its concept for the fair and then provided technical and managerial assistance and marketing support to the Ministry in organizing the fair. Much of this work is focused on helping the Ministry build its capacity to prepare for future agriculture fair events. The FARM Project's role of marketing the fair has enhanced its network of private sector organizations interested in doing business in agriculture in South Sudan. An important value chain assessment for the project's four main staple crops, maize, sorghum, cassava, and groundnuts was also completed during the period. The report highlighted the need to seek production efficiencies to help farmers become more cost competitive as well as introduce some local processing capability. A number of market assessments were completed during the period to identify where gaps lie across the value chain in the Equatoria region of South Sudan. This information has been well received by the government and other development partners and provides a foundation of greater work in this area. Further to this, The FARM Project tested an open forum format in Yei where farmers and traders came together to discuss issues with relation to transparency of cost. The program was well received prompting a commitment by both trader and farming representatives to continue to strengthen ties between the two groups. The project has also recommended to USAID where feeder roads be rehabilitated to allow the areas with the highest producer capacity to have improved access to markets. The priority roads are Magwi to Labone; Kagelu to Morobo; and Morobo to Kajo-Keji.

Work in the Capacity Development Component has supported the other two components through a training of trainer's model. The trainings have focused on best agronomic practices, which have gone hand in hand with the distribution of improved seeds. A second focus has been on post-harvest handling and warehouse management to begin reducing post-harvest losses for farmers. Training on post-harvest handling was undertaken in partnership with the Purchase for Progress (P4P) component of World Food Programme (WFP) in each of the three states. A third focus has been support to Farming as a Business (FaaB), building the capacity of lead farmers to better understand the value of their farm and the opportunity it presents to exploit trading opportunities. Nine FaaB trainings were conducted at the county level followed by three state-level FaaB training of trainers for Ministry and project staff.

The FARM Project has continued in close collaboration with the Ministry of Agriculture and Forestry to develop a set of draft policies and thus contribute to enhancing the regulatory environment for agriculture. This is particularly important since South Sudan became an independent nation on the 9th of July 2011. Five final draft policies on seed, plant protection, agriculture research, forestry, and training and capacity development have been completed and submitted to the Ministry. Most groundwork has been completed for three additional policy

areas, including fertilizer, horticulture, and mechanization. Final draft submissions for these policy areas are planned for the upcoming semi-annual period.

The FARM Project is working in close coordination with its national, state, and local government counterparts as well as with other development partners in agriculture. It has been actively involved and often provides leadership in a number of working committees that are tasked with improving coordination within the agriculture sector in South Sudan. This includes the project's active participation in the MAF's Internal Coordination Committee (ICC) between the Ministry and its most significant donor programs as well as the newly established Greenbelt Committee created by donor programs working in the Greenbelt region to enhance coordination efforts. The FARM Project has also actively engaged with AGRA and IFDC to establish a strong partnership with these accomplished organizations to achieve USAID's objectives of supporting South Sudan's agriculture sector as well as working toward forming a joint workplan for the upcoming annual period.

I. I. INTRODUCTION

The USAID Food, Agribusiness and Rural Markets (FARM) Project is an integral part of the U.S. Government's development assistance program to South Sudan and is funded through the RAISE Plus (Raising Rural and Agricultural Incomes with a Sustainable Environment) Indefinite Quantity Contract (IQC). The FARM Project contributes to the Republic of South Sudan's (RSS) goals of achieving food self-sufficiency, reducing poverty and promoting economic growth through pursuit of its own overall assistance objective, which is to "increase food production in targeted areas of South Sudan."

The vision for The FARM Project is to promote sustained increases in food production by establishing the foundation for a viable and profitable commercial agricultural sector that enhances food security in South Sudan and provides opportunities for significant job creation and new business opportunities. One of the project's contributions to the development discussion in South Sudan has been to build consensus on the need to begin transitioning from a relief model to a market-driven approach for agricultural development. This approach is reflected in FARM's five-year strategy of sustainable development of the commercial agriculture sector in the three states of the country where the project operates.

Currently, The FARM Project and USAID are supporting the newly independent government of South Sudan and it's recently appointed Minister within the Ministry of Agriculture and Forestry (MAF). The project supports the MAF's strategy to rapidly increase food production over the next three years with the aim of producing two million MT of grain annually for South Sudan.

Objectives and Expected Results

Over its five-year duration, The FARM Project will increase agricultural productivity in selected commodities, increase agricultural trade, and improve the capacity of producers and private sector and public sector actors in South Sudan to develop commercial smallholder agriculture. The FARM Project will foster economic growth to reduce poverty and food insecurity by improving the competitiveness of staple food value chains.

As USAID's most comprehensive agricultural program in South Sudan, The FARM Project is taking a leadership role in the coordination of agricultural development initiatives of other development partners in the country. The FARM Project is providing technical assistance and capacity building support to South Sudan's MAF as well as to state-level ministries of agriculture.

I.I PROGRAM OBJECTIVES

In support of the overall program objective to increase production of targeted agricultural commodities in the project's targeted areas, major program outcomes will include:

I.I.I Agricultural Productivity

• Increased areas under cultivation within the targeted three Greenbelt states

- Higher yields per unit of land from which surpluses can be marketed
- Farmers making market-based decisions that result in a net profit
- Increased numbers of agricultural service providers (e.g., seed and fertilizer suppliers)
- Expansion of financial institutions into the agricultural sector with production loans

I.I.2 Agricultural Trade

- Increased volumes of smallholder products sold in markets
- Producers consistently meet market standards for timing, quality, and quantity of product
- Increased volume of value added/processed products from local agricultural production
- Increased willingness of financial institutions to provide loans through the entire value chain process

1.1.3 Capacity Building

Private Sector Capacity

- Emerging, small, medium, and producer organizations are able to plan and adapt production to market demand
- Selected value chains are more vertically integrated with enhanced business relationships
- Increased investment in commercial agriculture across the entire value chain/s

Public Sector Capacity

- RSS provides reliable quality services that are key for economic growth, e.g. plant and pest inspection
- State governments are able to develop sound strategies and plans that will support market-led agriculture
- Improvement in management capabilities of the Ministry of Agriculture and Forestry at state and county levels

Enabling Environment

- Taxation and trade policies do not inhibit trade and there is free movement of agricultural goods within South Sudan
- Public services do not compete with the private sector nor distort market incentives in the provision of goods and services
- Agriculture and food security policies and regulations help foster the growth of the agricultural sector in South Sudan.

1.2 ACTIVITIES COVERED IN THE REPORT

This report covers project activities between April I and September 30, 2011. In Section 2, critical changes in project leadership and management and scope of operations are addressed. In Section 3-5, the project's technical activities are outlined. Section 6 addresses activity on cross-cutting themes during the reporting period.

2. PROJECT MANAGEMENT AND SCOPE

2.1 CONSOLIDATION OF PROJECT LEADERSHIP, STAFFING AND MANAGEMENT

Considerable progress was made toward the consolidation of project leadership, staffing, and management during the current reporting period. These advancements will have lasting positive effects on project activities moving forward.

With respect to project leadership, Chief of Party (COP) Herschel Weeks left the project April I – the start of the current reporting period. During an extended search and approval process that led to the identification and hiring of the new COP, leadership of the project was sustained by several interim COPs including Jeff Gould (who served from April I to June 9) and Mike Dockrey (June I0 to August I0). David Hughes, the project's new permanent COP, took his post on August I5, 2011.

In addition to establishing permanent leadership for the project going forward, numerous critical technical positions were filled during the current project reporting period. These include Production Component Leader, Markets and Trade Component Leader, Technical Program Coordinator, Communications Specialist, Finance and Business Enterprise Coordinator and the Capacity Building Coordinators.

Technical management of the project also was consolidated during this period, with a key advancement being the formation of a Crop Production Planning Group (CPPG). The CPPG is comprised of the project's senior agricultural production staff, the DCOP, and three production technical staff from each of the respective state-level project offices. The CPPG meets monthly to: discuss and determine appropriate courses of action relating to ongoing technical programming; undertake advance planning; and address other ad hoc technical issues that may arise.

2.2 SHIFTS IN PROJECT TECHNICAL AND GEOGRAPHIC SCOPE

2.2.1 Cessation of Activities in Budi County

Due to ongoing insecurity in Budi County and the shooting deaths of two drivers of a vendor contracted to deliver cassava to Budi County, a decision was made to cease operations there and identify an alternative county in EES where the project could pursue activities. This decision was made by COP David Hughes with the support of USAID and followed discussions with key

counterparts such as the Acting State Minister of Agriculture and the Acting State Director General of EES's Ministry of Agriculture, Forestry, Cooperatives and Rural Development.

2.2.2 Programming Assessment of Torit County

Following the cessation of activities in Budi County, a proposal to include Torit County was made to USAID. Torit County was recommended by EES's Ministry of Agriculture, Forestry, Cooperatives and Rural Development as there are various payams in the county that lie within the Greenbelt region of South Sudan. Following initial indications of support from USAID, an indepth feasibility study for inclusion of Torit County into project activities was undertaken in October.

2.2.3 Prioritization of Counties with Access to Markets

The project worked very closely with the State Ministry of Agriculture in the three Equatoria states. Within each state three counties were selected and within the three counties three payams were identified. Selection was based primarily on the agro-ecological potential and not on access to markets. At the direction of USAID South Sudan, The FARM Project has identified priority feeder roads for rehabilitation to increase farmer access to both inputs and markets. These priority roads include the road from Magwi to Labone; Kagelu to Morobo; and Morobo to Kajo-Keji. USAID also has instructed The FARM Project to look for other counties, including those outside the Greenbelt, where market access can be increased. The FARM Project will therefore undertake an assessment along the Juba to Nimule road in the southern part of Juba County during the next reporting period.

2.2.4 Supporting Expansion of Alternative Land Clearing and Land Preparation Strategies

In 2011, The FARM Project planned to plough 900 feddans for farmers in the project area through a grants program. Local service providers who had tractors and ploughs were to cultivate the land. A combination of limited de-stumped land and a dearth of tractors in good operating condition resulted in the project reaching roughly only one-third of its target. For the 2011-2012 land preparation period the project will continue to work with service providers who are able to plough, but the project will supplement this initiative with 12 two-wheel tractors procured in Juba. The tractors will be tested in each of the three states to measure their effectiveness in ploughing land for farmers. The FARM Project is also working to secure animal traction implements and oxen in areas where the concept of animal traction is understood by the local population.

3. COMPONENT 1 - AGRICULTURAL PRODUCTIVITY

The FARM Project aims to increase farm-level production and productivity of smallholder farmers through the expansion of the area of land under cultivation and the promotion of increased adoption of improved technologies and management practices. Specifically, it aims to increase yields through the provision of high-quality seeds and planting material with corresponding trainings in agronomic best practices as well as through the expansion of land under cultivation through the introduction of mechanization. The project distributed over 217 MT of seed to 4,235 beneficiaries in its two distribution programs, which correspond to approximately 5,796 hectares under improved technology and management. All were all planted in the period under review. A total of 377 feddans were plowed through the project's innovative grants scheme on land preparation.

3.1 IMPROVED SEEDS AND PLANTING MATERIALS

During the reporting period, The FARM Project successfully completed the first seed distribution of 49.86MT of maize and 25.912MT of sorghum in the early part of the period. The distribution of a total of 141,540 kg of improved seed and planting materials to 141 FBOs for the second season was completed on August 14. A total of 185 FBOs with 4,235 members benefited from these two distributions. Table I summarizes the number of FBOs that received seeds in each state and the quantities of seeds distributed to each state during the year's distribution program.

Anticipated Total Seed Distribution (MT) Proportion of target seed distribution achieved						225.000 97%
Anticipate	ed Total So	eed Distribution	(MT)			
Grand To	tal Seed D	istributed (MT))			217.312
TOTAL	185	4,235	60.000	30.092	25.000	102.220
WES	74	1,587	24.395	11.288	8.170	34.440
CES	51	1,307	21.945	11.064	10.245	33.200
EES	60	1,341	14.660	7.740	6.565	34.580
JIAIL	Served	Membership	(MT)	Jorginani (i i i)	(MT)	Cassava (111)
STATE	FBOs	Total	Maize	Sorghum (MT)	Groundnuts	Cassava (MT)

Improved varieties of maize, groundnut and sorghum seeds were distributed. The maize seed that was distributed was the OPV Longe 5 variety from Uganda. The seeds were tested for germination (94% for maize) and were treated with Imidacloprid, an insecticide, as well as

Thiram, a fungicide, to protect them in storage. Overall, the project distributed 60 MT of maize seed. This amount is sufficient to plant 2,520 hectares when planted at a rate of 25kg/ha (10.5kg/feddan). All 25 MT of groundnut (Variety Red Beauty) seeds were distributed during the second season, sufficient for 313 hectares when planted at a rate of 80kg/ha (33.6kg/feddan). A total of 4.180 MT of sorghum seeds were distributed in the second season giving an overall total distribution of 30.092 MT, which is estimated to plant 2,737 hectares (6,514 feddans) in total. Although the project purchased certified sorghum seed of the Sekedo variety, it was determined in the review of the preliminary results of the first planting that the seed was impure; the seed was of a mixed standard. Most of the maize seed that was distributed in March 2011 was planted by farmers during April and May 2011. Most farmers chose not to plant their sorghum seed until the July/August planting rains.

A total of 102 MT of cassava stems of variety TME 14 was distributed in the second season and is expected to cover approximately 226 hectares (538 feddans), a rate of 450kg of stems per hectare (189kg/feddan). The cassava seed and planting material were procured from a supplier in Uganda following a competitive bidding process and regular field visits by members of the production team to ensure that adequate volumes of high quality material would be supplied. This protocol was particularly important given issues that arose in the field season's sorghum seed distribution where some farmers complained of the sorghum seed being a mix of sorghum varieties rather than the expected certified Sekedo sorghum.

Table 2:	Table 2: Summary of Seed Quantities Distributed in August 2011							
State	Maize (kg.)	Groundnuts (kg.)	Cassava (kg.)	Sorghum (kg.)	Total (kg.) all seeds			
CES	240	10,245	33,200	0	43,865			
EES	6,260	6,585	34,580	3,240	50,665			
WES	3,460	8,170	34,440	940	47,010			
Total	10,140	25,000	102,220	4,180	141,540			

The main challenges affecting the seed and planting material distribution were insecurity problems for some counties and poor road infrastructure. Other challenges included reluctance by some farmers to plant the sorghum provided by the project during the first rains because their traditional month of planting short season sorghum is in July. However, some farmers experimented with early planting and found that the sorghum was not of the variety that they had been promised. Uneven growth and non-uniforms heads of the sorghum crop from this distribution were detected in July. After further review the project concluded that the certified seed purchased from a Ugandan seed vendor was mixed with substandard seed. The FBOs were informed about the degraded seed and most did not distribute this seed to member The FARM Project is currently holding approximately 10 MT of farmers for planting. undistributed sorghum seeds in Juba. While The FARM Project applied considerable due diligence for this procurement (including vendor site visits by project and MAF staff; germination testing; phytosanitary certification from the Ugandan Ministry of Agriculture; and receipt of formal MAF approval), it was unable to control the vendor's entire seed production process and therefore unable to detect the integrity of seed order before it was purchased. "Seed dumping" in South Sudan by regional vendors has been a long standing practice. Abt Associates is currently coordinating with the USAID mission to negotiate restitution terms with the vendor to inhibit this practice going forward. However, this procurement dilemma strengthens the argument that seed production capacity must be developed within South Sudan for its future food security and that the project should work with MAF and partner organizations to streamline production of germplasm for distribution to farmers through incountry multiplication and the development of a private sector seed industry.

In the process of integrating the production and improved productivity with market development and in response to the increasing need for capacity building, the project formed a crop production planning group (CPPG), which meets monthly. The group has identified priorities for 2012 for each of the major crops and will be finalizing the procurement of maize, sorghum, groundnuts and cassava early in the next reporting period.

3.2 INCREASED AVAILABILITY OF APPROPRIATE CASSAVA VARIETIES

The FARM Project is collaborating with the MAF/RSS to expand the list of approved varietal material for cassava. The germplasm for these varieties were sourced from Uganda, which has released seven new varieties available for the regions with similar ecological zones. Five out of the planned seven cassava varieties were brought into the country for evaluation and validation. These varieties were MM96/4271, NASE 16, NASE 17, NASE 18 and NASE 19. The NASE series is being handled by the cassava research scientist from MAF while MM96/4271 is being tested with both farmers in one group in Eastern Equatorial State and with researchers at Palotaka Seed Basic Centre in Magwi County, Eastern Equatorial State. In August, a follow-up to check the performance of the four cassava varieties was made, showing that three of the four varieties under evaluation established (only NASE 16 did not establish).

Variety/Line	Series	CMVD Status	CBSVD Status	Under evaluation	Preliminary result
MH97/2961	NASE 13	Resistant	Tolerant	No	Not evaluated
MM96/4271	NASE 14	Resistant	Tolerant	Yes	Established
28-TME 14	NASE 15	Resistant	Tolerant		
266-BAM	NASE 16	Resistant	High tolerance		Did not establish
349-KAK	NASE 17	Resistant	High tolerance	Yes	Established
109-TME 14	NASE 18	Resistant	High tolerance	Yes	Established
72-TME 14	NASE 19	Resistant	High tolerance	Yes	Established

Source: NaCRRI - Namulonge, Uganda (2011)

3.3 WEED, PEST AND DISEASE CONTROL USING INTEGRATED PEST MANAGEMENT (IPM)

To develop a comprehensive Integrated Pest Management (IPM) Plan for South Sudan's agricultural sector, The FARM Project engaged an IPM expert who has worked with Virginia Polytechnic Institute and State University (VirginiaTech) CRISP Program. His work, which started in September 2011, included an assessment and evaluation of crop pests and the IPM

methods available for their mitigation; customization of these methods to South Sudan's particular socio-economic, environmental, and farming systems; and the dissemination (and subsequent and ongoing revision) of these methods through development of curricula and training activities with public sector extension workers, FBOs and farmers. The work will be finalized and the report will be submitted in the first quarter of the next project year and will be reported in the next semi-annual report. The FARM Project plans to partner with Virginia Tech in this technical area in the future.

3.4 DEMONSTRATION PLOTS

Demonstration plots show farmers the benefits of improved seed varieties, adoption of best management practices and fertilizer application. During the reporting period, The FARM Project established demonstration plots at state and county levels, which are managed by extension workers in collaboration with research technicians.

A training course on the implementation of demonstrations to various FBO beneficiaries was conducted in June 2011 to discuss the implementation strategy for the demonstration plots. The field staff focused on drawing up work plans and budgets for the implementation of these demonstration trials at all levels. The participants were also provided with information on procedures and criteria for selecting sites for mounting the demonstrations.

A total of 38 plots out of a target of 39 demonstration sites were identified. Of these, 11 were selected for state and county levels while 27 were selected for the payam level. The project now refers to the 27 payam plots as Farmer Participatory Learning Centres (FPLCs). Following the selection of the location of demonstration plots, the preparation of the plots commenced, which included collection of soil samples, to allow for August planting. In August, 15 feddans were plowed for the demonstration plots at county and state level while 27 feddans were ploughed for FPLCs. In September, monitoring of demonstration trial work was done. Central Equatoria State has been the most successful in setting up its demonstration plots. Of the 12 sites identified, 11 have been planted. In Eastern Equatoria State, seven sites were prepared and three were planted with sorghum and cassava stems. Although all nine sites were prepared in Western Equatoria State, none were planted because the land was plowed too late for planting. The remaining demonstration sites will be completed during the next planning year from the first planting season onwards, and preparation for the implementation is underway.

State/ County	Payam	Names	Target feddans	Achieved	Land preparation completed	Planting completed	Demonstratio n of cultural practices under way
State:	Nyong	Bur	2.0	2.0	Υ	N	
County: Magwi	Magwi	Magwi II	1.0	1.0	Υ	N	
County: Ikwoto	Ikwoto Central	Ifune	1.0	1.0	Υ	Y	Υ
County: Budi	Komiri	Chukudum	1.0	0.0	Activity stopp	ed due to ins	ecurity
Total EES		4	5.0	4.0			
State: CES	TBD	TBD	10				

County: Yei	Yei	Yei Demo. Plot	2	I	Y	Y	Y	
County :Morobo	Gulumbi	Morobo Demo. Plot	2	1	Y	Y	Y	
County: Kajokeji	Lire	Kajokeji Demo. Plot	2	I	Υ	Y	Y	
Total CES		4	16	3				
State:	Yambio	Akorobodi / Saura	4	2	Y			
County:	Yambio	Namadu	2	2	Υ			
County:	Maridi	Kwanga	2	2	Y			
County:	Mundri West	Yanga	2	2	Y			
Total WES		4	10	8				
TOTAL Achievement 48%			31	15				

3.4.1 Farmer Participatory Learning Centers (FPLCs)

A Farmer Participatory Learning Center (FPLC) is a one-feddan plot at a payam level, which is run by an FBO. It involves farmers in the decision-making processes and encourages learning through hands-on implementation of best agronomic practices. The FARM Project aims to establish one FPLC in each payam.

During the reporting periods, progress was made toward establishing the FPLCs. Verification for 25 out of 27 plots were completed. The only sites that could not be verified were in two payams in Budi County. This was due to insecurity in the region. Soil samples were collected from all sites but challenges and delays in getting the samples to Nairobi has meant that an analysis of the sites was not completed during this reporting period. Land preparation was completed in all of the identified sites, except for the ones in Budi. In 14 of the prepared sites planting was undertaken together with farmers from FBOs. For the plots where planting was not completed by the end of September the activity was halted.

Table 5:	Status of F	PLCs in Payams of Each County in	the States		
County	Payam	Names site	Land preparation completed	Planting completed	Demonstration of cultural practices underway
CES					
Yei	Mugwo	Jambo General Purpose Cooperative society	Υ	Y	Υ
	Ottogo	Dumo Farmers' cooperative society	Υ	Υ	Υ
	Lasu	Lasu Progressive farmers Association	Υ		
Morobo	Gulumbi	Loketa Farmers' cooperative	Υ	Υ	Υ
	Kimba	Kimba rice Growers Cooperative	Υ	Υ	Υ
	Wudabi	Ajugi highlands Farmers group	Υ	Υ	Υ
Kajokeji	Lire	Mandikolok Farmers Training Center	Υ	Υ	Υ
	Kangapo I	Abonginikin Women Farmers Group	Υ	Υ	Υ

	Kangapo 2	Jalimo Farmers training center	Y	Y	Y		
EES							
lkwoto	Lomohida ng North	Ingwa Tafa FBO	Y	Y			
	Ikwoto Central	Lobuho FBO	Y				
	Katire	Nigoge FBO	Y	Y			
Magwi	Magwi	Konyi komi	Υ				
	Pajok	Pe koyo	Υ				
	Pageri		Υ				
Budi	Komiri	Konyokonyo	On hold due to insecurity				
	Ngaric	N/A	On hold d	ue to insecurity	у		
	Nagicod	N/A	On hold d	On hold due to insecurity			
WES							
Yambio	Bangasu	Bangasu	Υ				
	Ri-rangu	Ri-rangu	Y				
	Yambio	Bodo / Gitigiri	Υ				
Maridi	Maridi	Yokodoma	Υ				
	Mambe	Malaga	Υ				
	Landili	Sukulugaba	Υ				
Mundri West	Mundri	Okari	Y				
	Kotobi	Garambele	Υ				
	Bangalo	Bari / Medewu	Υ				

3.5 MECHANIZED LAND PREPARATION

During the war many farmers abandoned farming. Their fallow lands grew trees as they were left uncultivated for as long as 22 years. This has made land preparation throughout the Equatorias very challenging. Mechanized land preparation (reclamation, plowing and harrowing) will allow for significant increases in the amount of land under cultivation, and enable more efficient cultivation, planting, weed control and harvest. These, in turn, will increase productivity, and reduce labor requirements, resulting in reduced costs of production and increased competitiveness. Mechanization also will reduce the burden of farm labor, particularly for women and children.

The fallow land reclamation initiative began with the preparation of an environmental evaluation of the proposed activities (submitted to USAID for approval during the previous reporting period), which recommended parameters for the selection of land for reclamation activities. During the current reporting period, a consultant was contracted to establish a set of "Good Land Stewardship" practices as well as a practical model for their implementation. The consultant visited South Sudan in June and again in September of this year. During each visit he held technical consultative meetings with key counterparts, such as the MAF, USAID and UNFAO. He also met with some FBOs, which have been identified as potential beneficiaries of the activity for mapping of their fields and an assessment of the conservation and cultivation practices currently in use.

Through the innovative grants facility program, a total of 377 feddans were ploughed through mechanized land preparation. Although 900 feddans were targeted, major challenges were encountered. These included the lack of availability of reliable service providers (tractors) to plough; high costs of ploughing per feddan; frequent breakdowns of equipment; and the unavailability of spare parts for maintenance of equipment. In order to achieve the 900 feddans in the coming months, The FARM Project will undertake a thorough assessment of available service providers. Due to the limited availability of working tractors throughout the country, The FARM Project has explored alternative plowing options, such as ox-plows and two-wheel tractors.

Table 6: Land Plo	Table 6: Land Plowing Targets and Results						
State	Target area (feddans)	Plowed to date	Balance	Remarks			
Eastern Equatoria	300	35	265	Limited number of service providers			
Central Equatoria	300	218	82	Inadequate tractor service providers			
Western Equatoria	300	124	176	Limited number of service providers			
Total	900	377	523	42% achieved with available service providers			

3.6 SMALL RUMINANT PROGRAMMING

In March 2011, The FARM Project distributed goats to selected FBOs in Western Equatoria State, specifically in Yambio County in Yambio, Ri-rangu and Bangasu payams. Prior to the distribution, The FARM Project provided trainings to the beneficiaries. The goats were provided primarily to widows, women and vulnerable IDPs and returnees to provide them with a significant source of new income. Slightly more than half of the beneficiaries who received the goats were women.

Table 7:	Goat Distribution	on				
	No. of male and	female goats distributed	No. of offspring	Distribution of beneficiaries		
Payam	Male	Female		Male	Female	Total
Yambio	47	235	160	24	23	47
Ri-rangu	28	140	132	14	14	28
Bangasu	29	145	9	13	16	29
Total	104	540	301	51	53	104

Monitoring of the goat-restocking program was conducted in September. Nearly one-quarter (23 out of 104) of the beneficiaries were visited. The assessment addressed survival and reproduction rates for the goats that were distributed and mortality for kids, as summarized in the table below. Mortality among the breeding stock was attributed to respiratory infection, diarrhea and loss of appetite, although it is likely that some of these were also lost due to theft, relocation, sale or consumption by the families who received them. Inadequate husbandry measures were perceived to be a major factor in the high mortality rates of the offspring.

Table 8: List of Survival Rates for Distributed Goats					
	Survival rates for distributed goats (%)		for distributed goats (%) No. of offspring born		
Payam	Male	Female	Male	Female	Total
Yambio	90	88	117	43	160
Ri-rangu	67	35	65	67	132
Bangasu	60	43	8	1	9
TOTAL	•	•	190	111	301

4. COMPONENT 2. TRADE AND MARKETING

Markets are critical to the success of any commercial enterprise in the agricultural sector. However, weak infrastructure, poor business linkages and a virtually nonexistent market information system limit access to markets throughout the Equatorias. The FARM Project has therefore been working to increase smallholders' access to and availability of market services, particularly along critical trade routes. The FARM Project is also undertaking initiatives to improve the legal, regulatory, and policy environment that governs marketing and trade.

Agricultural marketing presents great challenges to many producers who lack knowledge and skills on how to identify, access, evaluate, and plan for marketing opportunities. Among others, reluctance to look for markets, lack of knowledge on existing markets, and difficulties in identifying and addressing market opportunities and constraints warrant the need to build the marketing capacity of farmers and FBOs.

4.1 FARMING AS A BUSINESS (FAAB)

Farmers are aware of the bottlenecks to market access, yet they often have limited resources and capacity to overcome these constraints. Therefore, The FARM Project has provided training on marketing concepts and skills for producers to improve their capacity to understand and navigate the market. Specific thematic areas addressed include:

- basics of demand and supply,
- understanding your market,
- grading for quality,
- · value chains and market linkages, and
- marketing and negotiating strategies.

Based on the successful implementation of ToT in FaaB in Year One, the activities under FaaB were expanded to other FBOs during the reporting period. The FaaB training was then conducted in June in Pageri Payam, Eastern Equatoria State. The training topics on FaaB outlined above were covered and three business plans were developed for three farmers groups. A total of 35 participants (14 female) attended the workshop. The main achievements of the trainings were that these farmer groups developed business plans with clear goals, objectives, SWOT analysis and cash flow projections. They developed three- to five-year strategic plans and marketing strategies. As a result, they also decided to start requesting monthly subscription fees to support their organization and to increase the area under cultivation.

Further to the FaaB trainings, The FARM Project developed an FBO capacity assessment tool to evaluate capacities of organizations with respect to production, finance and business

management skills. This assessment has been merged with an overall FBO assessment tool that The FARM Project is currently developing.

4.2 VALUE CHAIN ASSESSMENTS

For farmers to grow from subsistence to commercial agriculture they require information on markets, buyer preferences, cost structures, prices, and aspects of selling to different markets. To facilitate this transition, The FARM Project conducted a value chain assessment (VCA) for the project's focal crops: maize, cassava, sorghum and groundnuts. The objective of these assessments was to provide an overview analysis of the selected value chains to suggest an upgrading strategy for each value chain and to provide recommendations on what the priorities for each sector should be. The general findings for all the value chains were that they are flat and immature. Furthermore, South Sudan has a weak competitive position in these selected crops, some of which stems from weak support markets. However, substantial potential in each of the value chains exists if incentive structures are developed where the private sector leads investment and upgrading in these sectors. The main recommendations from the assessment included focusing on increasing productivity, improving post-harvest handling, and initial processing and targeting the development of key support markets.

The report, presented to the former Minister of Agriculture and Forestry, Dr. Anne Itto during the last week in July, received highly favorable feedback as one of the most comprehensive value chains that has been conducted in South Sudan to date. Following an invitation by the now Deputy Minister for Agriculture and Forestry, Beda Machar Deng, the project also made a summary presentation of the report's findings and recommendations to a wider audience of government officials and other donors working in agriculture during the Internal Coordination Committee (ICC) meeting in September.

4.3 MARKET ASSESSMENTS

In order to gauge market users' viewpoints on the extent to which different constraints in market outlets present an impediment to the expansion of trade in key commodities, The FARM Project carried out market assessments. These assessments explored possible resolutions to these constraints and how these resolutions can best be implemented. The focus, wherever possible, promotes private sector solutions through capacity building, grants competitions, and provision of technical assistance.

Based on extensive rapid appraisals of markets in the target states in January 2011, a database was developed in September to analyze and interpret assessment results. This led to the development of a market assessment tool. In September, a team from The FARM Project travelled to Rumbek in Lakes State to test this tool and assess the capacity and interest of Rumbek traders, who are well-placed to provide a potential market source for Western Equatoria State. Prior to conducting the assessment, the team met with key counterparts in the State Ministry of Agriculture and Forestry to assess the agricultural production and marketing in the state. The State Chamber of Commerce supported the team in identifying major traders. The questionnaire was conducted with retailers and micro sellers for maize flour and groundnut paste. Two important findings from this assessment include: retailers and sellers use

a variety of measures when they are buying/selling crops; and there are opportunities for micro-sellers to organize and expand trading activities, which needs to further explored.

A total of II market assessments will be conducted. Nine will be within the Greenbelt zone in Yei, Yambio, Torit, Obbo, Chukudum, Mundri, Ombasi, Jalimo and Bangashu. The remaining two will be carried out in Wau and Juba to identify further markets outside The FARM Project area of operation and reinvigorate the pre-war intraregional trade.

4.4 SUPPORTING PRIVATE SECTOR SERVICES

Gaps and constraints within the private sector in South Sudan have been identified through a preliminary Input-Service Needs Assessment, written in August. This initial assessment evaluates the capacity of agricultural inputs and service suppliers and their role in supporting farmers to increase agricultural productivity. When this assessment is carried out more thoroughly, it will cover a wider range of stakeholders. The initial assessment has also identified a variety of recommendations to fill gaps, including trainings, to help build the capacity of selected private sector agents.

4.5 FIRST AGRICULTURAL TRADE FAIR - SOUTH SUDAN

As part of a strategy to spur economic development in a predominantly agricultural economy, the project is supporting an agricultural trade fair. Such a fair provides a venue to introduce products to the international market, exposes farmers to modern methods of production, and enables buyers and sellers to source farm inputs, services and financing. Agricultural trade fairs in other countries have been highly successful in bringing products to the attention of international buyers and revitalizing agricultural trade in the country.

An agricultural trade fair in South Sudan will provide national and international participants with the opportunity to facilitate business deals for agriculture products and equipment; they will learn more about investing in the agribusiness sector in the country, and showcase new agricultural technologies and services to one of the fastest growing markets in East Africa.

The FARM Project is supporting MAF/RSS to work with other line ministries and all 10 states in implementing the First Agricultural Trade Fair—South Sudan. The Fair will take place at the Nyakuron Cultural Center in Juba, from November 9th to 12th. The fair will be a high-profile event with national and regional/international exhibitors and visitors. It will allow businesses to network and identify trading partners. As part of the fair, The FARM Project will bring lead farmers from its FBOs to display their goods, see technologies that are available in agriculture and to forge business deals with investors. This will be an opportunity to expose FBOs to agricultural service and input suppliers. Farmer and FBO participation in the agricultural trade fairs will be guided using an educational programming approach that helps farmers to understand how they can benefit from participation, how to evaluate different technological options that they might be exposed to, and approach and form relationships with different types of service providers.

Preparations for the fair were initiated when The FARM Project facilitated a training workshop in June in Juba. The training brought together 28 participants from various key line ministries and nongovernmental organizations. Notable participants included Dr. Anne Itto, former Minister for Agriculture and Forestry, Mr. Beda Machar Deng, Deputy Minister of Agriculture and Forestry and Michael Dockrey, Acting Chief of Party, The FARM Project. Workshop participants learned about agricultural trade fairs conducted in Afghanistan, a country with similar circumstances to South Sudan. The participants then planned and mapped an organizational chart as well as a work plan and budget for South Sudan's first Agricultural Trade Fair, which were approved by the former Minister of Agriculture, Dr. Anne Itto. Another outcome of the training was the formation of technical and operational subcommittees in addition to the agricultural trade fair steering committee.

In July 2011, Deputy Minister of Agriculture and Forestry (and then Undersecretary), Beda Machar Deng led a delegation of RSS officials and project staff on a study tour to the Agricultural Trade Fair in Jinja. The delegation met with the Uganda National Farmers Federation President and his team to discuss how the Agricultural Trade Fair is organized and has evolved over the 19 years in Uganda. The South Sudan delegation met with 66 key vendors and traders to develop a potential list of invitees. These and an additional two local businesses have been contacted through emails to ascertain their interest in participating in the fair. The delegation was also received by the President of Uganda, H.E. Yoweri Musveni, as guests of the Ugandan National Federation of Farmers.

An Agricultural Trade Fair Committee was then established, which had representation from project staff and key departments from the Ministry of Agriculture and Forestry, Ministry of Commerce, Industry and Investment, Ministry of Animal Resources and Fisheries as well as the Central Equatoria State Ministry for Agriculture and Forestry. The committee split themselves into different working groups. The committee established the technical focus of the fair, commenced the operational set up and prepared the necessary documents for the successful implementation of an agricultural fair.

The FARM Project was requested to take over the communications component of the fair. As the Agricultural Trade Fair will be a nationwide initiative, the communication products were widely disseminated through the country through an agreement with Miraya FM. This is the only radio station that has good coverage throughout all the states of South Sudan. After the production of radio advertisements for the fair in English and local Arabic, Miraya FM agreed to broadcast the advertisements across the country on a regular basis leading up to the fair. Additionally, a range of communications products were designed and developed. These included fliers, posters, brochures and an invitation card for the opening ceremony. Furthermore, a website for the fair (www.agfairsouthsudan.org) was developed by Abt Associates, the prime partner of The FARM Project.

In September 2011, seven participants, including four from the Ministry of Agriculture and Forestry, attended the Nairobi International Trade Fair, held at Jamhuri Park in Kenya. Their objective was to gain a better understanding of the organizational and technical aspects of running a major trade fair in the region and recruit new agribusinesses to attend the First Agricultural Trade Fair in South Sudan. The delegation from South Sudan met with the fair

organizers, the Kenya National Federation of Agricultural Producers and the Agricultural Society of Kenya, which oversees the management of all the trade fairs in Kenya.

During the reporting period, nine steering committee meetings were conducted to discuss progress, achievements, and constraints as well as develop weekly work plans for South Sudan's Agricultural Trade Fair. These meetings were instrumental in addressing constraints faced by members. By September, 30 international businesses as well as five local businesses had registered for the fair.

4.6 ESTABLISHING LINKS WITH FINANCIAL INSTITUTIONS ACROSS SOUTH SUDAN

Over the course of a month, The FARM Project conducted a financial instruments survey to identify current availability of financial instruments and plans for the future. Furthermore, the survey sought to gauge the terms and conditions that farmers face in accessing these services. Fifteen banks, including the Bank of South Sudan, and microfinance institutions (MFIs) were assessed across Central, Eastern and Western Equatoria States. The overall findings indicate that financial institutions in South Sudan are willing to undertake agricultural lending. They are moving forward with this by sending credit officers to be trained on agricultural lending. However, they are constrained by a non-conducive regulatory and policy environment. Furthermore, MFIs, which are currently not regulated in South Sudan, are willing to lend to farmers as well, but require financial support to undertake this.

The FARM Project is developing financial literacy tools as part of its capacity building program and providing training to producer organizations, including FBOs, and other agribusinesses to increase their capacity to access and manage outside finance.

4.7 LINKING COMMODITY BUYERS TO FBOS

In September in Yei, The FARM Project brought together traders, County Agricultural Department officials and FBO representatives to discuss the transparency in costing within markets. The representatives from the FBOs were excited to have a forum with traders and recommended that such a forum be repeated to include service providers and input suppliers. The traders (five from Jigomoni market and three from Dar Salaam Market) applauded the forum and saw its potential to revive trade, build trust with the farmers and ensure transparency in these working relationships. As a result of the forum, a working group was established between trader and farmer representatives, with both FBO and trader representatives, to help further and strengthen trading ties. This committee will explore negotiating prices for selling as well as modalities and transparency in cost calculating.

To assess demand from traders and FBO inventory of various products, The FARM Project developed a market tracker. This user-friendly instrument allows insertion of kilograms of maize, sorghum, cassava and groundnuts that are demanded and supplied as well as inserts the price that is offered or demanded for these commodities. The market-tracker will allow The FARM Project to help match traders and farmers for business deals in the future.

4.8 STAGING POINTS

In June and July an assessment of warehouses around the three Equatoria states was undertaken, based on pre-determined selection criteria. Existing FBO warehouses were evaluated to gauge their capacity and their need for upgrading. A follow up assessment will determine GIS coordinates of these sites and their proximity to farms, roads and markets. This will be done in conjunction with the FBO assessment to ensure that the staging points are as central as possible with relation to farmers and feeder roads.

4.9 POST-HARVEST HANDLING, STORAGE AND PROCESSING TECHNOLOGIES AND MANAGEMENT FOR STAPLE CROPS

A key component of the program is the promotion of improved post-harvest handling, storage and processing technologies and methods. These practices have the potential to help reduce post-harvest losses, which are consistently high in South Sudan and account for considerable crop loss each year. To assess which intervention is most suitable for the South Sudanese context, in terms of ease of production, dissemination and efficacy, The FARM Project is testing a variety of different storage options at a state and a county level during the second harvesting season of this year.

4.9.1 Improved On-Farm Maize Storage Bins/Cribs

During the reporting period, designs were drawn up for improved grain drying cribs to be used at the farm level. These cribs, based on models currently in use in South Sudan, represent simple but effective improvements, focusing on increasing drying rates while reducing losses due to insect, rodent, and rain damage. These cribs are designed to be affordable, durable, and practical and easy for farmers to erect and maintain. The designs for the cribs have been finalized and will be produced for the trials.

4.9.2 GrainPro Zip-up Mats

GrainPro Zip-up Mats are relatively low-cost and have the ability to increase drying rates, reduce exposure to pests, and protect the grain from adverse climatic conditions as they have zip-up covers that can be closed during periods of rain. Depending on the results of these mats during the evaluation phase, additional purchases and distribution will be pursued as appropriate. In addition, the project will purchase I2 GrainPro hermetically sealed GrainSafes and distribute them to the state and county demonstration plots to be evaluated as an alternative storage option.

4.9.3 Metal Silos

Silos form an important element of The FARM Project's post-harvest commodities handling and processing activities as they offer a low-cost solution to on-farm grain storage. They can be produced using local manufacturing capacity making them a potentially sustainable technology. The FARM Project will explore local manufacturing technology transfers from a Kenyan-based

metal silo-manufacturing firm. This company has been trained by CIMMYT's Effective Grain Storage Project in Kenya to manufacture a simply-designed silo made of galvanized steel. These locally-produced smallholder farm silos can be manufactured in South Sudan, and the skills transfer used as the basis of post-harvest storage systems small-business start-ups throughout the three Equatoria states. In August, the project took delivery of 30 silos, each of 2.5 MT capacity, and project staff in Juba were trained by the silo manufacturer on their proper use and maintenance. The silos were distributed among the three state sites and extension workers at the state level were trained in their use and maintenance. The FARM Project also developed a user-friendly manual for these metal silos.

4.10 IMPROVING AND MAINTAINING CRITICAL POINTS ON HIGH PRIORITY TRADE ROUTES

During Year One, The FARM Project identified critical points along high priority trade routes where improvement would be instrumental to the development of agricultural trade in the Greenbelt. During the reporting period, donors have held discussions with both Ministry of Agriculture staff at the central and state level to prioritize feeder roads that require rehabilitation and repair. The FARM Project has been consulted regarding the prioritization of these roads both for the purposes of farmers' access to markets as well as to identify roads in need of repair in areas of high potential production. The three main inter-county routes requiring improvement are Magwi to Labone, Kagelu to Morobo and Morobo to Kajo-Keji. Additionally, improvements in the road system in and around Yambio are a priority for Western Equatoria.

5. COMPONENT 3 - CAPACITY BUILDING

Capacity building is fundamental to The FARM Project's mission. The FARM Project's capacity building strategy is based on an understanding that true and transformational learning is an iterative and developmental process in which information must not only be received (such as through a training) but also retained, assimilated, evaluated and adapted to the unique needs of each person. As such, multiple capacity building interventions are being employed in an integrated manner, with their deployment strategically aimed at catalyzing lasting behavior change—whether it is the adoption of new cultivation techniques, the consideration of market opportunities in planting decisions, or other changes that The FARM Project seeks to promote.

During this reporting period, The FARM Project continued to identify and organize project beneficiaries, assessing their capacities and needs, and structuring a program of coordinated interventions to achieve specific capacity building objectives. Both public and private beneficiaries are targeted by these interventions; in the public sphere, policy makers and the extension service providers are the primary beneficiaries; in the private sphere, the primary target is producers. The capacity building component addresses specific needs that have been identified in technical, managerial, and organizational development areas, among others, through a series of integrated interventions. These interventions are designed to support both the production and the marketing component in The FARM Project.

During the period under review, a second series of field-based training was conducted in all project implementing areas, targeting 186 FBOs with membership of 4,235 farmers who are seed beneficiaries. During the training, class and field training on improved handling and planting the seeds to maximize yields was conducted.

The following production technologies for maize, sorghum and groundnuts were provided through field trainings:

- land preparation,
- planting,
- weeding,
- witchweed (Striga spp.) control in maize and sorghum,
- birds control in sorghum,
- · harvesting, and
- drying.

The trained members are expected to train others at the payam level.

5.1 TRAINING OF TRAINER MODEL

To disseminate training in specific areas, The FARM Project applies a Training-of-Trainers (ToT) approach. The FARM Project ToT trainings are mainly targeted at extension agents and MAFRD staff from extension, rural development, cooperatives, plant protection and post-harvest areas. Also CADs, local NGOs and some FBO lead farmers were trained. The trainings are in English. ToT's aim to provide the core technical staff with best-practice skills in various areas of production and farming as a business. The participants are then qualified to transfer their skills through trainings for FBOs, lead farmers and producer groups at the payam level. In general, the payam extension agents conduct payam level trainings in vernacular languages.

The methods used in all ToT trainings, include the following:

- participatory group discussion and plenary presentations;
- pre- and post-training testing of participants and correction of results;
- hands on practical application in the field;
- question and answer sessions;
- presentation and exercises with the aid of handouts;
- sharing of experiences in the sessions; and
- field visits and practical demonstrations of technologies in the field.

5.2 TRAINING ON APPROPRIATE APPLICATION OF IMPROVED TECHNOLOGIES AND MANAGEMENT PRACTICES

Seed Distribution Trainings in EES

The TOT training in EES state took place in Torit on 23rd May 2011, Magwi on 25th May 2011 and Pageri on 26th May 2011. The Torit training was attended by 39 participants from Ikotos, Budi, Pageri, Magwi and Katire. The trainings held in Magwi and Pageri were attended by 21 and 28 participants, respectively.

Seed Distribution Trainings in CES

The county ToT training on seed distribution took place at the Crop Training Centre in Yei on 27th May 2011 and was attended by 33 participants from FBOs, CAD and FARM technical staff. During the training, a plan for rolling out the payam level training in Yei, Morobo and Kajo Keji counties was prepared by the technical team and responsibilities were allocated to extension staff. The total number of beneficiaries attending these payam level trainings were 1,152 (774 male, 378 female) as outlined in the summary of the trainings in Table 9.

Table 9: List of Trainings Conducted in CES					
County	No Trainings	No FBOs	No Beneficiaries		
			Male	Female	
Yei River County	8	17	145	49	
Morobo County	8	14	223	76	
Kajo Keji County	8	25	406	253	
Total	24	56	774	378	

Seed Distribution Trainings in WES

The county ToT training in WES started in Mundri County on 28th May 2011, followed by Maridi training on 30th May 2011 and finally in Yambio on 1st June 2011. All the payam trainings were conducted by the payam extension agents.

Table 10: List of trainings conducted in WES					
	Location	Attendance	FBOs	Male	Female
28 May 2011	Mundri	50	18	33	7
20 May 2011	Maridi	40	15	34	6
I June 2011	Yambio	56	25	50	6
Total		146	58	117	19

Cassava TOT training at Crop Training Center in Yei

A training program on best agronomic practices for cassava was also conducted. This program covered land preparation, stem selection, stem preparation, planting, pests and diseases, and weeding, as well as safety considerations for spraying the cassava stems. The cassava TOT training took place at the Crop Training Center in Yei from 11-15 June 2011 and was attended by 26 (24 male, 2 female) technical staff from the government at state and county levels as well as The FARM Project technical staff. The training content covered the following areas:

- general introduction on cassava production, harvesting and utilization;
- best agronomic practices, technology transfer to maximize yields and benefits;
- disease identification and control;
- presentation and facilitation skills;
- practical work and field visits;
- treatment of cassava planting material with recommended fungicides; and
- planting and handling of treated cassava material.

5.3 POST-HARVEST HANDLING AND WAREHOUSE MANAGEMENT TRAININGS

Adequate post-harvest handling and warehouse management is very important in the context of the agricultural sector of South Sudan as post-harvest losses of crops can reach up to 40 percent. There is also a need to improve the quality of grain for sales to ensure that South Sudan's crops become competitive both nationally and internationally. The timing of the post-harvest training is particularly relevant as it coincides with the current harvesting season in South Sudan. In August, The FARM Project, in conjunction with the World Food Programme (WFP) Purchase for Progress (P4P) initiative conducted the first training on Post-Harvest Handling and Warehouse Management Training. The TOT workshop targeted the Ministry of Agriculture and Forestry, The FARM Project Extension Workers and leaders of FBOs with grain storage facilities. The first training commenced in Juba, Central Equatoria State, followed by training Yambio, Western Equatoria State and Torit, Eastern Equatoria State, in September 2011.

Main objectives of the training:

- Equip trainees with sound technologies and practices involved in post-harvest handling and warehouse management;
- Enable the participants to be able to identify major losses and identify ways of mitigating them in their working locations;
- Enable the participants to identify and know factors affecting the quality of stored food or grain;
- Demonstrate the reasons why appropriate post-harvest technologies are needed to reduce losses in quality and quantity;
- Demonstrate the factors involved in post-harvest handling and mitigate the high economic loss;
- Understand the basic principles of food storage practices; and
- Gain skills on appropriate storage procedures that can be applied to reduce pests attack in local storage facilities.

As the training was a TOT, the participants were expected to train others. This has already occurred in a number of cases. For example, one trainer who benefited from the training was John Mojule, Coordinator for the South Sudan Integrated Development Organization (SSIDO), a local nongovernmental organization working primarily in agriculture. Since Mojule attended the training in Central Equatoria State, he has, to date, trained 500 farmers, in eight villages in Eastern Equatoria State.

Appendix B summarizes the trainings that took place and the participants that were involved.

5.4 IMPROVE PRODUCER ORGANIZATION BUSINESS AND MANAGEMENT SKILLS

In Year Two, The FARM Project continues its work to improve producer organizations' capacity through a staged process of needs assessment, assistance with formal registration, capacity strengthening and business planning programming, and a competitive grants program that will allow them to make targeted investments that will help increase their viability and competitiveness as businesses. During the reporting period, 11 FBOs that we were already working with in Western Equatoria State were supported in their registration and the election of their officers.

Table 11: List of Newly Registered FBOs					
S/No	Name of FBO	County	Payam		
I	Makpandu Won. Mult. Purp . Soc.	Yambio	Bangasu		
2	Pazuo Mult. Purp Coop.	Yambio	Yambio		
3	Saura 2.Mult. Coop.	Yambio	Yambio		
4	Mabayaku Coop Soc.	Yambio	Bangasu		
5	Mabaiku Farmers Group	Yambio	Bangasu		
6.	Malaga Farmers Group	Maridi	Mambe		
7.	Mudubai 2	Maridi	Maridi		
8.	Otto Farmers Group	Maridi	Mambe		
9.	Sukul-Gaba Farmers Group	Maridi	Landili		
10.	Lalama Farmers Group	Maridi	Maridi		
11.	Kuanga Farmers Group	Maridi	Maridi		

5.5 FACILITATION OF FBO ESTABLISHMENT

During September 2011, the number of FBOs reported was 234 with a total membership of 4,598 beneficiaries, of whom 1,439 are women. A summary of FBO beneficiaries is provided in Table 12 and a full list of FBOs is provided in Appendix C.

Table 12: Summary of the Status of FBOs and Beneficiaries for Each County and State					
COUNTY	PREVIOUS NUMBER OF FBOS	NEW FBOS	TOTAL NO OF FBOS	TOTAL BENEFICIARIES	
IKWOTO	17	8	25	314	
MAGWI	38	12	50	888	
BUDI	5	0	5	154	
EES SUBTOTAL	60	20	80	1,356	
YEI	16	5	21	397	
MOROBO	13	2	15	326	
KAJOKEJI	22	13	35	932	
CES SUBTOTAL	51	20	71	1,655	
YAMBIO	27	0	27	694	
MARIDI	20	0	20	350	
MUNDRI WEST	27	0	27	543	
WES SUBTOTAL	74	0	74	1,587	
GRAND TOTAL	185	40	225	4,598	

5.5.1 Organizational Development

As part of The FARM Project interaction with FBOs, organizational capacity development continues to be an important facet of building capacity. To this end, in year three, The FARM Project will evaluate and revise its capacity assessment tools based on experiences gleaned from their application in years one and two; continue to undertake capacity assessments as an integral part of working with any organization; and develop and implement organizational development training programs for its constituent organizations. An organizational development training program for FBOs will address key issues, such as organizational structure; management skills; group dynamics; record keeping; and finance and reporting. The FARM Project plans to conduct an assessment on capacity of all FBOs in the next reporting period, when the FBOs are not engaged in any farming activities. The tool for the assessment has already been developed.

5.5.2 Field Visits to the FBOs by the Extension Agents

During the reporting period the payam extension officers visited FBOs in EES, CES and WES to follow up on the training recommendations provided during the trainings. The payam extension workers were also looking at the performance of each FBO in adopting the best agronomic practices such as proper spacing, timely weeding, and seed rate per station as well as farm management in general.

5.5.3 Farmer -to-Farmer Field Tours

The FARM Project is currently in the process of selecting small farmers from Yei, Morobo, Kajo Keji and Magwi counties to visit farmers in Uganda during the next project quarter. The main objective of this tour is to establish linkages between the farmers in the two countries, which will allow them to exchange farming experiences. Furthermore, the farmers from South Sudan will be able to view the best agricultural practices from the Ugandan farmers and learn skills in post-harvest handling, agroprocessing, agro-forestry, marketing groups and seed production. This external farmer-to-farmer visit will be conducted in cooperation with the Ministry of Agriculture.

5.6 IMPROVE CAPACITY OF PUBLIC SECTOR FOR DEVELOPMENT OF ENABLING ENVIRONMENT TO SUPPORT MARKET-LED AGRICULTURE

During the reporting period, many of the project's activities to support improvements to public sector service provision will be continued from year two. Co-location between project field staff and MAF extension agents has continued, allowing for joint engagement and learning. The FARM Project's support of local extension offices' operating and transport requirements, including the provision of internet services, generators, fuel and lubricants, bicycles and motorcycles, will also continue.

5.6.1 Strengthen public sector's capacity to provide quality services

The FARM Project's efforts to strengthen public sector service provision falls into two areas: institutional capacity building and technical capacity building. The FARM Project's Capacity Building Specialist visited the State Ministry of Agriculture, Cooperative and Environment in Western Equatoria State in September to identify the gaps for organizational capacity building. Through meetings with the Minster and other high-level officials, as well as targeted group work, the issues that arose included inadequate extension services throughout the state and poor recordkeeping and reporting within the Ministry. A similar capacity assessment was also planned for Eastern Equatoria State with the State Ministry of Agriculture, Cooperatives and Rural Development. However, during a visit in September, an insufficient number of Ministry staff was present. Discussions with staff who were present, however, indicated an absence of private sector investment in the agricultural sector and poor storage and marketing facilities as major challenges. The State Ministry then undertook their own SWOT analysis at a later date and presented the findings back to The FARM Project.

6. CROSS-CUTTING ACTIVITIES

6.1 POLICY, LEGISLATION AND REGULATORY FRAMEWORK

The FARM Project focuses on improved agricultural productivity, food security, enhanced rural markets, and capacity development. For all these components to effectively be accomplished there is a need to develop a conducive environment through a sound and effective policy framework. The FARM Project, with the support of the Thematic Policy Working Groups (TPWGs) and in consultations with key stakeholders, continues to facilitate the review and development of agricultural and forestry policies.

Over the past six months, The FARM Project has facilitated a process in partnership with MAF that resulted in the drafting of eight new agricultural policies, covering new formal guidelines for adoption and implementation of main components of the agricultural sector in South Sudan. To finalize these policies for submission, The FARM Project held a workshop in July with senior officials of the relevant Ministries in the Republic of South Sudan. The workshop focused on the completion of the draft policy frameworks on seed, plant protection, agriculture research, forestry as well as training and capacity development. During the workshop, the team completed their review and finalization of all the draft policies. Draft policies were submitted to MAF in August.

Since September, a detailed review of the draft fertilizer, horticulture and mechanization policies was conducted. Key recommendations for amendments included, amongst others, the request for the Ministry of Industry and Mining to validate the potential for fertilizer manufacturing in South Sudan, the clear definition of horticulture as a subsector and the incorporation of more information on the impact of taxes and duties on mechanization. A National Consultative Policy Workshop on the three remaining policies will take place in November. The draft policies will then be submitted to the relevant Directorates for review before final submission to the Minister.

6.2 SYNERGIES WITH DONOR AND RSS PARTNERS

The international community in South Sudan is relatively large. There are many donors and implementing partners involved in livelihoods activities, which means there are both a number of actors to coordinate with and a great number of opportunities for collaboration. In order to minimize the possibility of duplication, The FARM Project has actively engaged partner organizations and coordinated strategic value chain interventions in a consultative manner. Through strategic relationships developed with GIZ and WFP in Year I, complementary interventions such as the establishment of staging centers and complementary value chain interventions have been designed for the upcoming project year. This will be done under the guidance of USAID.

6.2.I AGRA/IFDC

During the reporting period, The FARM Project also initiated discussion with AGRA and IFDC on closer collaboration. To this effect, the Chief of Party met with Dr. Joe Devries and Dr. George Bigirwa of AGRA and Dr. Richard Jones of IFDC in Nairobi in September. These two organizations are funded by USAID to help promote improved farming practices among smallholder farmers. This includes research on improved germplasm and, based on these findings, the provision of improved seeds of the main agricultural crops, including the introduction of hybrid maize. The FARM Project will support the demonstration of the proposed hybrid maize through demonstrations on farmers' fields in 2012. The FARM Project will also work closely with AGRA on seed multiplication and support to private sector seed merchants. The meeting with IFDC revolved around the role of the input centers and mechanisms to make fertilizer widely available through the use of private sector logistic organizations.

6.2.2 World Food Programme

During the reporting period, The FARM Project actively engaged with the World Food Programme Purchase for Progress (P4P) initiative in conducting the post-harvest handling and warehouse management training. This synergy in post-harvest management is particularly important with the foresight that P4P is a large potential buyer for grains. In order to sell grains to P4P, however, the grains have to be in accordance with minimum quality standards and be cost competitive. The trainings provided an ample opportunity, therefore, to introduce The FARM Project farmers to these standards and make them aware both of what they have to comply to and how they can comply to sell their produce to WFP.

6.2.3 Internal Coordination Committee (ICC)

The FARM Project also participates in the MAF's monthly Internal Coordination Committee (ICC) meetings. This is a meeting between MAF and other major actors working in agriculture in South Sudan, including the World Bank, NPA and World Vision. The meeting is to update the government and other development partners on what is happening and to forge collaborations and synergies.

6.2.4 Project Coordination Committee (PCC)

The PCC for The FARM Project was established by the former Minister of Agriculture and Forestry Dr. Anne Itto Leonardo in November 2010. The PCC has provided project staff with a means to undertake regular programming coordination with the MAF. It was anticipated that the PCC would hold meetings approximately every two weeks. The activities of this committee have been limited to one meeting since the arrival of the Honorable Minister in August and instead project activities have been reported during the ICC.

6.2.5 Greenbelt Committee

In September, talks held with The FARM Project, WFP and GIZ aimed at sharing information and best practices. Following these talks, the three organizations – all operating in the Greenbelt region – decided to hold regular meetings as the "Greenbelt Committee," which

would facilitate coordination of activities. The formalities with regards to this committee will be discussed during the upcoming planning year.

6.3 AGRICULTURAL BEHAVIORAL CHANGE (AgBC®)

The FARM Project uses the AgBC® methodology to address attitudinal, knowledge, and practical barriers to the adoption of improved agricultural practices. AgBC® combines formative research, situational analysis, message and channel testing as well as evaluation to ensure effective promotion of improved agricultural practices. As many of the agricultural practice recommendations promoted by The FARM Project (e.g., planting in rows as opposed to broadcasting) require the farmer to expend more energy upfront for a larger payoff in income and food security, the AgBC® strategy is designed to effectively understand and address adoption barriers to ensure new practices are adopted.

6.3.1 Radio Public Service Announcements

The first product is a series of 30-60 second radio spots promoting improved agricultural practices related to maize, sorghum, groundnuts and cassava. Due to poor infrastructure in South Sudan, dissemination of messages can be difficult in rural areas. However, it is farmers in these areas who can also benefit the most from messaging on agriculture, as they do not frequently receive visits from agricultural extension service providers. Radio coverage in South Sudan is fairly good and surveys have shown that radio is the most effective way of reaching farmers in rural areas. Therefore, a series of public service announcements (PSAs) on agricultural best practices were developed in English, local Arabic as well as selected local languages spoken in the Equatoria States. The radio spots will be broadcast in accordance with the agricultural calendar and will include messages on best agronomic production, post-harvest and storage practices.

The FARM Project has been working with Sudan Radio Service (SRS) to provide scripting, translation and production services for the messages into PSAs. During the current reporting period, both written and pilot recorded versions of the PSAs were reviewed by project staff and state Ministry of Agriculture staff and field tested with farmers in focus groups.

The 26 scripts ready for production into 30 - 60 seconds PSAs cover the following areas: planting in rows, planting material, sorghum spacing, maize spacing, cassava spacing, land selection, land preparation, land clearing, weeding, harvesting and storage, pre-harvest preparation, witch weed control, and birds control on sorghum.

6.3.2 Farmer Field Training Manual

The second product is a pictorial (visual) manual and question/answer guide demonstrating improved agricultural practices and will be developed as a teaching tool for the Farmer Participatory Learning Centers. During the current reporting period, the messages and graphics for the pictorial manual were drafted. Drafts of the manual were distributed to project staff and State Ministries for comment. Feedback from the State Ministries was crucial in the decision to

replace some of the graphics with more context specific examples to maximize effectiveness. This decision has delayed the production of the pictorial manual so that relevant pictures are taken and integrated into the manual.

6.4 GRANTS

The Grant component with a budget of USD 5 million continues to serve a very important role in support of The FARM Project's three technical components. The FARM Project developed a grant infrastructure in the first year of the project during which grants supported the Phase I seed distribution for the first agricultural growing season through the issuance of in-kind grants to FBOs. It continued this support through the issuance of in-kind grants during the Phase 2 seed distribution of groundnut seeds and cassava stems for the second agricultural growing season. The FARM Project continues to develop grants opportunities where other types of agricultural inputs are provided to FBOs within the agriculture sector.

The FARM Project also continues to work with FBOs to help them register so they meet eligibility requirements for grant consideration. The local organizations not fully registered by time of grant execution were required to be certified by local government offices as a legitimate FBO eligible to receive grant resources from The FARM Project. They were also were required to commit to pursuing registration with the Government.

6.4.1 Phase I and 2 Seed Grant Reviews

There are various milestones that are specified in the in-kind grant letters and those have to be achieved during the time of implementing the particular grant. For seed grants, the milestones are as follows:

- I. land preparation;
- 2. seed distribution and planting;
- yield monitoring and assessment (from planting to the measurement of the yield itself);
- 4. cost-share payment.

<u>Phase I Grants:</u> Both Milestones I and 2 were completed during the reporting period. Yield measurements are on the way for Milestone 3. As part of these yield measurements, yield assessment forms are being sent to the FBOs to fill out with the help of The FARM Project staff. Arrangements are also currently being made to verify Milestone 4 cost share payment. To do this, farmer contribution lists will be sent to the FBO management who will work with The FARM Project staff to collect the 30 percent contributions. Some of the in-kind grant letters are to be modified based on the Sekedo seed matter as standard Sekedo seed rather than certified Sekedo seed was received by the FBOs.

<u>Phase 2 Grants:</u> In Phase 2, The FARM Project issued grants to FBOs for an in-kind supply of groundnut seed and cassava TME 14 stem as well as additional maize and sorghum grants:

Table	Table 13: Summary of Seed Distribution Statistics								
State	No. of FBOs	Feddans to be Planted G/Nuts	Feddans to be planted Maize	Feddans to be planted Sorghum	Total No. of feddans to be planted	Kgs of G/Nuts distributed	Kgs of Maize distributed	Kgs of Sorghum distributed	Grant Amount
WES	74	188	353	-	541	7,530	2,648	-	\$21,135
CES	51	243	-	-	243	9,700	-	-	\$24,406
EES	59	161	799	827	1,787	6,450	5,990	3,306	\$23,955
Total	184	592	1,152	827	2,571	23,680	8,638	3,306	\$69,496

Table 14: Summary Cassava Cuttings Distribution							
State	No. of	Feddans to	Cuttings	Grant Amount			
	FBOs	be planted	in Kgs				
WES	45	176	35,200	\$45,760			
CES	35	166	33,200	\$43,160			
EES	32	119	23,800	\$30,940			
Total	112	461	92,200	\$119,860			

6.4.2 Plowing Grant Review

In Year I, 44 Fixed Obligation Grants (FOGs) for plowing were executed and all continue to be implemented during this reporting period. It is expected that the majority will be closed during the first quarter (October-December 2011) of the next project year. The FBOs receiving plowing grants had between 10 and 33 feddans for plowing. The FBO engaged the services of local tractors to plow land under these grants. The size of the grants ranged in value from the equivalent of USD 511 to USD 2,322. All grant recipients were required to provide in-kind equivalent matches from USD 30 to USD 115. At this time, the status of the 44 grants issued to plow 597 feddans of land in the three Equatoria states are as follows: 385.5 feddans have been plowed, 211.5 feddans have not plowed. Furthermore, FOG letters are being modified to take into consideration an increase in fuel costs from the closing of the fuel supply from Sudan. Final verifications are being carried out on grants where the land has been completely plowed.

6.4.3 Goat Breeding Improvement Grant Review

The FARM Project continued to monitor the three in-kind grants issued in the previous reporting period for the goat-breeding program in Western Equatoria. The grants provided between 168 and 282 goats to three FBOs in Western Equatoria ranging in value from USD 18,920 to USD 29,735 per grant. A total of 624 goats were purchased through a competitive process from a vendor in Juba.

6.5 MONITORING AND EVALUATION

Monitoring and evaluation enables us to assess the quality and impact of work against what was planned. It also helps in reviewing progress, identifying problems in planning and implementation and making adjustments in order to see that difference.

A major activity undertaken in August and September was a yield assessment on maize among The FARM Project beneficiaries. A team of enumerators was hired to carry out one of the first rigorous yield assessments in South Sudan, within Central, Eastern and Western Equatoria States. Random sampling was used to identify project beneficiary farmers to be targeted in the analysis; additionally, a "control" sample of farmers, who were not project beneficiaries, were also included. The data was then analyzed and the results are all presented in this report.

Overall, there is a significant difference in the average yields compared to the baseline, in all three states. Central Equatoria State, in particular, showed high average yields and rainfall situation was relatively better than the other two States. In Eastern and Western Equatoria, the yields were higher than the baseline despite adverse weather conditions that affected Longe 5 maize more than local varieties.

During the reporting period, The FARM Project technical team also reviewed and refined the PMP indicators. The revised indicators were submitted to USAID in September. The updated indicators with the corresponding data for April to September 2011 is shown in Table 15.

Table 15: PMP Indicators				
PERFORMANCE Indicators for Component 1	Unit of Measurement, Disaggregation	Data Source	Baseline	April 2011 - September 2011
Number of farmers, processors, and others who have adopted new technologies or management practices as a result of USG assistance	Number	Farmer, processor, trader surveys	0	4235
Hectares under improved technologies or management practices as a result of USG assistance	Hectares	Farmer surveys	0	5796
Number of individuals (total) that have received USG-supported short-term agricultural sector productivity training	Number	Project record keeping	0	4024
Number of individuals (women) that have received USG- supported short-term agricultural sector productivity training	Gender	Project record keeping	0	1404
1.3 Improve producer organization business and managemen	nt skills			
Number of producers' organizations, water users associations, trade and business associations, and community-based organizations receiving USG assistance	Number, Type of organization	Project record keeping	30	225
Number of women farmers, organizations/associations assisted as a result of USG-supported interventions	Number, Gender	Project record keeping	0	1439
PERFORMANCE Indicators for Component 2	Unit of Measurement/ Disaggregation	Data Source	BL/ 2010	April 2011 - September 2011
2.1 Increase smallholders' access to market services: Trade				
Number of agriculture-related firms accessing critical agricultural services (such as credit, veterinary services, agricultural inputs, machinery services and business development services) as a result of USG interventions/assistance	Number	Farmer, processor, trader surveys	0	0
Volume and value of purchases from smallholders of agricultural commodities targeted by USG assistance	Machinery services, fertilizer, crop protection inputs, improved seed, veterinary services, feed rations	Farmer surveys	0	0

Volume and value of purchases from smallholders of agricultural commodities targeted by USG assistance	Gender			0
Usage of price and market information systems as a result of USG assistance	Number	Farmer surveys	0	0
Usage of price and market information systems as a result of USG assistance	Gender			0
2.3 Increase private sector services (including MSMEs) that su	pport marketing and finance			
Value of private sector services provided that support marketing and finance	Number, Type of organization	Service provider survey	0	0
2.4 Improve the legal, regulatory, and policy environment to fa	cilitate marketing and trade			
Number of policies/regulations/administrative procedures drafted, analyzed, approved, implemented and enforced as a result of USG assistance.	Number	Policy specialist	0	8 (drafted)
PERFORMANCE Indicators for Component 3	Unit of Measurement/	Data	BL/	April 2011 -
	Disaggregation	Source	2010	September 2011
3.1 Improve business, management and service provision skill	ls of private sector including MS	MEs		
Number of USG-supported training events held that are related to improving the trade and investment environment, and public sector capacity to provide quality services	Number	Project record keeping	0	1
Number of individuals who have received short-term agricultural enabling environment training	Number	Project record keeping	0	4024
Number of MSMEs undergoing organization capacity/competency assessment and capacity strengthening as a result of USG assistance	Number	Project record keeping	0	0
3.2 Improve capacity of public sector for development of enable	ling environment to support ma	ket-led agricul	ture	
Number of public sector agents sufficiently trained to be qualified to support market-led agriculture as a result of USG assistance	Number	Trainer records	0	126
3.3 Strengthen public sector's capacity to provide qualit	y services			
Number of public sector agents qualified to provide services	Number	Trainer records	0	126

6.6 GEOGRAPHIC INFORMATION SYSTEM

The FARM Program is making use of Geographic Information System (GIS) technology as an aid for pre-programmatic assessment, decision-making, monitoring, evaluation, and reporting. To accomplish these tasks, The FARM Project started developing a database of its programmatic activities using GPS measurements in August. Furthermore, shape files for the area of South Sudan have been acquired in order to start mapping project activities. The FARM Project will continue with these activities and start mapping its FBOs as well.

6.7 ENVIRONMENTAL EVALUATIONS

As some of the interventions proposed by The FARM Project require careful examination of the potential environmental impact, the project has already completed and submitted some follow-up environmental review forms to supplement the Initial Environmental Review. These include an Environmental Review Form (ERF) and the related Environmental Review Report (ERR) for the agricultural seed distribution activity. One of the environmental threats from this distribution activity was that the high-quality, certified seed was treated with the pesticides Thiram and Imidacloprid to protect it during transport, storage, and after planting. These pesticides were included in a Pesticide Evaluation Report and Safer Use Action Plan (PERSUAP), initially focused on these types of seed treatments. A revised PERSUAP that covers a broad range of basic and low-risk agricultural chemicals, including herbicides, pesticides, fungicides, and storage protection chemicals, has been submitted to USAID.

A draft ERF/ERR for mechanized plowing and land preparation grants has been submitted to USAID for approval and covers land to be plowed during the first rainy season of 2011. The mitigation measures for this activity include plowing across the slope/on the contour and also planting crops across the slope/on the contour to help control soil and water erosion. It, too, will need to be updated if there are additional grants for plowing alone during the second rainy season.

In addition to the plowing grant ERF/ERR, an ERF/ERR has been drafted and submitted to USAID and will be finalized to cover reclamation of 900 feddans of fallow land to help local populations settle and produce food and income more quickly. This will be a pilot land reclamation activity focused on developing a responsible approach to land reclamation, which results in sustainable and more intensive agricultural activities and good land stewardship practices.

CONCLUSION

The FARM Project has made notable progress in all three components in this reporting period. Moving forward it will be important to assess the impact the technical activities have made on the agricultural sector in South Sudan. To do this, The FARM Project will be looking at carefully assessing the yields from the seed distributions. These will be among the first rigorous yield assessments that have taken place in South Sudan. Therefore, they will be important not only to gauge The FARM Project farmer's uptake of best agronomic practices, but also to see whether the improved varieties are suitable to the conditions in South Sudan. Furthermore, as plowing remains a main priority of the project's beneficiaries, The FARM Project will be conducting a thorough assessment of alternative plowing options. This will provide the strong foundation for reaching the targeted plowing of 900 feddans during the next cropping season.

Having completed two seed distributions, there are lessons learned that will be applied moving forward. In particular, the planning stages of the seed distribution can be strengthened. With the CPPG now fully constituted and having regular meetings, this will enhance both the planning and distribution process.

As a result of the temporary cessation of activities in Budi County, due to the insecurity, The FARM Project will complete a feasibility assessment for expanding its activities into Torit County. This assessment will look at both the agricultural and socioeconomic status of selected payams that lie in the Greenbelt region. When the assessment is completed, a decision will be taken on whether to expand operations into Torit County and to which payams.

A new focus for The FARM Project in the coming future will be its work on the Seed for Development (S4D) strategy. To implement this strategy, The FARM Project will work in close cooperation with the AGRA and IFDC projects supported by USAID. One of the initiatives being proposed is to establish 6,000 on-farm demonstrations of hybrid maize seed with applications of fertilizer during the first rains of 2012. Hybrid varieties that have been shown to perform well in the Greenbelt will be procured and sown using a fertilizer recommendation from IFDC. Extension agents and lead farmers will be trained how to establish these demonstrations and will each be responsible for between 10 and 20 demonstrations.

The successful implementation of technical activities during this reporting period has strengthened relations with project beneficiaries and the Ministry of Agriculture and Forestry at a national and a state level. This provides the basis for expanding activities and work in the future. Furthermore, by identifying challenges and lessons learned The FARM Project can adapt as needed to make the greatest difference moving forward.

APPENDIX A – STAFFING

FOOD, AGRIBUSINESS & RURAL MARKETS (THE FARM PROJECT) STAFF EMPLOYMENT MATRIX TITLE NAME OF STAFF ORGANIZATION JUBA STAFF (30 Staff) Abt/Expat Chief of Party Hughes, David 1 Deputy Chief of Party for Grants & Operations Gould, Jeffrey 2 Abt/Expat 3 **Capacity Building Expert** Dhel, Kuyu Abt/Expat Abt/Expat 4 Agric.Strategy/Policy Expert Mataya, Charles 5 **Communications Specialist** Haas, Astrid Abt/Expat ACDI/VOCA/Expat 6 **Agriculture Production Specialist** Mwale, Costa Finance and Business Development Coordinator 7 Taban, Stephen Louro ACDI/VOCA/CCN 8 Value Chain/Private Sector Expert Emery, Nathan ACDI/VOCA/Expat 9 Special Advisor Otika, Lawrence Abt/CCN 9 Senior Finance Manager Ayiga, Francis Abt/CCN 10 **Technical Program Coordinator** Amule, Timothy Abt/CCN M&E/Gender Specialist Awate, Elizabeth 11 Abt/CCN 12 **Grants Specialist** Gimu, Betty Abt/CCN 13 **Operations Manager** Lomuja, Alex Abt/CCN **IT Specialist** Onyango, Moses Abt/CCN 14 **IT Specialist** Navara, Ovio Abt/CCN 15 Procurement Specialist Abt/CCN 16 Mawut, Jacob Kitara, Phillip Lam 17 Accountant Abt/CCN Admin Asst/Receptionist I 18 Lukudu, Ropani Abt/CCN 19 Admin Asst/Receptionist II Christine Nabobi Abt/CCN 20 **Community Outreach Expert** Tombe, Redento AAH-I/CCN 21 Junior Accountant Vacant (Recruitment in Process) AAH-I/CCN ACDI/VOCA/CCN 22 Marketing Coordinator/Juba Titia, Esther 23 Junior Accountant Juan, Mary ACDI/VOCA/CCN Logistics & Procurement Officer 24 Ayume, Justin RSM/CCN 25 Senior Driver Mawa Mustafa RSM/CCN 26 Driver Ladu Mikaya RSM/CCN 27 Driver **Amule Denis Osmas** RSM/CCN Driver RSM/CCN 28 Aloro, James 29 Driver Salah Ladu Baruti RSM/CCN 30 Driver Ramadan, Oliver RSM/CCN **CENTRAL EQUATORIA STAFF (18 Staff)** Capacity Building Coordinator Vacant (Recruitment in Process) Abt/CCN 31 32 F&A Office Manager Gwolo Daniel Eluzai Abt/CCN 33 Grants/Procurement Officer Justo, Adelmo Lumana Abt/CCN Ag. Production Coordinator Wani, Simon Pitia ACDI/VOCA/CCN 34 Senior Extension Officer AAH-I/CCN 35 Bullen, Augustine 36 **Extension Officer** Batali, Isaac Sadarak AAH-I/CCN 37 **Extension Officer** Kidden, Esther Dima AAH-I/CCN 38 **Extension Officer** Murye, Alex Anthony AAH-I/CCN 39 Driver Peter Malish Joseph RSM/CCN

FOOD, AGRIBUSINESS & RURAL MARKETS (THE FARM PROJECT) STAFF EMPLOYMENT MATRIX TITLE NAME OF STAFF **ORGANIZATION** 40 AAH-I/CCN Payam Extension Worker Otogo Samuel Wani 41 Payam Extension Worker Mugwo Christopher Lumori AAH-I/CCN 42 Payam Extension Worker Lasu Onesta Yamgi AAH-I/CCN 43 Payam Extension Worker Kangapo 1 Jame Emmanuel AAH-I/CCN Payam Extension Worker Kangapo 2 Duku Jakson AAH-I/CCN 44 45 Payam Extension Worker Lire Sanya Moses AAH-I/CCN Payam Extension Worker Wudabi AAH-I/CCN 46 Faustino Amule 47 Payam Extension Worker Kimba Joseph Mawa Baba AAH-I/CCN 48 Payam Extension Worker Gulumbi Biaga Robert AAH-I/CCN Payam Extension Worker Otogo Samuel Wani AAH-I/CCN 49 **WESTERN EQUATORIA STAFF (18)** 50 F&A Office Manager Mambo, Kassim Abt/CCN **Capacity Building Coordinator** Jackson Zowai Simon Abt/CCN 51 Grants/Procurement Officer Alex, Eli Bidal Abt/CCN 52 Senior Extension Officer 53 Habakuk, Eliaba AAH-I/CCN **Extension Officer** 54 Aziti, Wilson Mambere AAH-I/CCN **Extension Officer** AAH-I/CCN 55 Bullen, Benty 56 **Extension Officer** Mamur, David Yotama AAH-I/CCN 57 Ag. Production Coordinator Henry Muganga Kenyi ACDI/VOCA/CCN 58 Driver Seka Joseph Warija RSM/CCN Payam Extension Worker Mundri AAH-I/CCN 59 Silvano Kagyo 60 Payam Extension Worker Bangalo Herbert Tunis AAH-I/CCN 61 Payam Extension Worker Kotobi Niymaya Christopher AAH-I/CCN 62 Payam Extension Worker Maridi Charles Mustafa AAH-I/CCN 63 Payam Extension Worker Mambe Wilson Nzara AAH-I/CCN Payam Extension Worker Landili **Enock Mariaka** AAH-I/CCN 64 Payam Extension Worker Ri Rangu AAH-I/CCN 65 Bernado Mathew Payam Extension Worker Yambio Alison Paida AAH-I/CCN 66 Payam Extension Worker Bangasu AAH-I/CCN 67 **Anthony Tunga EASTERN EQUATRIA STAFF (15))** Livestock Coordinator Nvika. Samuel D. Abt/CCN 68 69 **Capacity Building Coordinator** Cham Puro Nygoni Abt/CCN 70 F&A Office Manager Bahati Amos Lasu Abt/CCN

APPENDIX B - TRAININGS

Improved Agronomic Practice Trainings - EES

Date Location		Description of training		Beneficiaries by gender		Number of trainings
			Male	Female		
23/05/2011	Torit	ToT on best practices on Maize, sorghum, groundnut and safe handling and storage of seeds	34	5	6	I
25/05/2011	Magwi	County Training on best practices on Maize, sorghum, groundnut and safe handling and storage of seeds	21	4	20	1
26/05/2011	Pajok	County Training on best practices on Maize, sorghum, groundnut and safe handling and storage of seeds	15	13	2	1
27/05/2011	Pageri	Payam level training on best practices on Maize, sorghum, groundnut and safe handling and storage of seeds	14	13	12	I
21/06/2011	lkotos town	Payam level training on best practices on cassava production	10	2	2	I
23/06/2011	Ishoe (Lomohidang North Payam)	Payam level training on best practices on cassava production	13	4	2	I
24/06/2011	Ikotos Central	Payam level training on best practices on cassava production	5	3	3	I
25/06/2011	Obbo	Payam level training on best practices on cassava production	23	8	18	I
30/06/2011	Katire	Payam level training on best practices on cassava production	6	6	3	I
01/07/2011	Pageri	Payam level training on best practices on cassava production	15	2	2	I
	•	Grand-Total	156	60	70	10

Improved Agronomic Practice Trainings - CES

Date	Location	Description of training	Beneficia gender	ries by	Number of FBOs	Number of trainings
			Male	Female		
27/05/2011	Yei	ToT on best practices on Maize, sorghum, groundnut and safe handling and storage of seeds	30	3	24	I
II th to I5 th June 2011	Yei	ToT on best practices on cassava production, preparation of planting materials	24	2	Exten. staffs	I
31/05/2011 06/06/2011	Yei County	Payam level training on best practices on Maize, sorghum, groundnut and safe handling and storage of seeds	145	49	17	8
30/05/2011 03/06/2011	Morobo County	Payam level training on best practices on Maize, sorghum, groundnut and safe handling and storage of seeds	223	76	14	8
01/06/2011 06/06/2011	Kajo K. County	Payam level training on best practices on Maize, sorghum, groundnut and safe handling and storage of seeds	406	253	25	8
29/06/2011 01/07/2011	Yei County	Payam level training on best practices on cassava production	197	43	15	8
30/06/2011 07/07/2011	Morobo	Payam level training on best practices on cassava production	200	51	13	9
01/07/2011 07/07/2011	Kajo K. County	Payam level training on best practices on cassava production	353	248	22	22
		Grand-Total	1,578	725	130	65

Improved Agronomic Practice Trainings - WES

Date Location		Description of training	Beneficiaries by gender		Number of FBOs	Number of trainings
			Male	Female		
28/05/2011	Mundri	ToT on best practices on Maize, sorghum, groundnut and safe handling and storage of seeds	33	17	18	I
30/05/2011	Maridi	ToT on best practices on Maize, sorghum, groundnut and safe handling and storage of seeds	34	6	15	1
01/06/2011	Yambio	ToT on best practices on Maize, sorghum, groundnut and safe handling and storage of seeds	50	6	18	I
01/07/2011 30/01/2011	Mundri	Payam level training on best practices on cassava production	155	71	20	6
29/06/2011 04/07/2011	Maridi	Payam level training on best practices on cassava production	274	97	20	20
01/07/2011 06/07/2011	Yambio	Payam level training on best practices on cassava production	219	342	20	П
	•	Grand-Total	765	589	111	40

Training on Post-Harvest Handling and Warehouse Management

Organization	Location	Female	Male	Total
Ministry of Agriculture and Forestry, Republic of South Sudan (MAF-RSS)	Juba	06	04	10
Ministry of Agriculture and Forestry (CES)	Juba	01	04	05
County Agriculture Department (CAD)	Yei, Kajo-Keji, Morobo and Juba)	02	10	12
Local NGOs (SPEDP-Morobo, MCDF-Yei, Savana-KK, EWA-Yei, Women Concern-Kajo-Keji and SSIDO.	Yei, Morobo, Kajo-keji and Juba	01	05	06
Dumo Cooperative Society, LAFA, Ngarakita, Kimba Rice growers and Gulumbi Farmers Association (FBOs) and Farmers Unions	Kajo-Keji, Morobo and Yei Counties	00	04	08
The FARM Project	Central Equatoria State (CES) and) 01 Capacity Building Coordinator EES	01	05	06
	Sub-Total	П	36	47
Post-harvest handling and warehouse management trainings in WES, and EES				
Training in Yambio – WES		2	42	44
Training in Torit – EES		2	23	25
	Grand-Total	15	101	116

Training on FaaB

Category	Male	Female	Total
Farmers	16	14	30
Payam	2	-	2
FARM Project - EES	2	-	2
FARM Juba office	-	I	I
Total	20	15	35

APPENDIX C – FARMER BASED ORGANIZATIONS

FBOs by county and payam

	CENTRAL EQUATORIA			
S/No	Name of the FBO	Payam	Boma	Members
	Kajokeji County			
	Lomeri Ti Dara	Lire	Likamerok	10
2	Pekido	Lire	Mekir	14
3	Bulit Kole	Lire	Likamerok	10
4	Morjita Farmers Group	Lire	Likamerok	10
5	Nga Ko Yi	Lire	Kudaji	10
6	Nedo	Lire	Mekir	13
7	Wuyundi ta Farmers grp	Lire	Kudaji	15
8	Wuyundi ta 2 Farmers grp	Lire	Kudaji	15
9	Ngongita Cooperatives	Lire	Mekir	151
10	Jalimo Growers	Kangapo 2	Jalimo	93
	Ngarakita	Kangapo 2	Bori	20
12	Wukabo B	Kangapo 2	Bori	17
13	Ngotia 2 (KKCDA)	Kangapo 2	Bori	20
14	Nga Ko Yi 2	Kangapo 2	Bori	39
15	Lwokita	Kangapo 2	Bori	19
16	Lomeri Ti Dara Kita 2	Kangapo 2	Bori	24
17	Tiyu ko Yupet	Kangapo 2	Bori	9
18	Morokita	Kangapo 2	Bori	17
19	Toto na pai	Kangapo 2	Bori	27
20	Batakindi Mugun	Kangapo 2	Bori	22
21	Maradadi Growers	Kangapo 2	Kinyiba	112
22	Julukita	Kangapo 2	Kinyiba	20
23	Ngongi Taling Farmers Group	Kangapo 2	Bamurye	19
24	Mamajita Farmers Group	Kangapo 2	Bori	20
25	Yeyio	Kangapo 2	Bori (Azira Village)	14
26	Ngongita Farmers Group	Kangapo 2	Jalimo (Kilisok Village)	18

27	Meta Ko Konyen	Kangapo 2	Lagu	14
28	Evangelist Revival Farmers Group	Kangapo 2	Bori	43
29	Lomeri-dara-moro FG	Kangapo I	Sera Jale	16
30	Teme-ta-tem FG	Kangapo I	Kiri	16
31	Abongorikin Women group	Kangapo I	Kiri	20
32	UNIMACO	Kangapo I	Kiri	20
33	Morji-ta 2 Farmers Group	Kangapo I	Kiri	13
34	Ngun-kata New FG	Kangapo I	Sera Jale	15
35	3k-dev. Association Farmers Group	Kangapo I	Kiri	15
	Sub-total Group Members			930
	Morobo County			
36	Gulumbi Cooperatives	Gulumbi	Kindi	45
37	Luku (new)	Gulumbi	Girili	19
38	Girili Farmers Group	Gulumbi	Girili	36
39	Kendila Cooperatives	Gulumbi	Kindi	49
40	Iraga Farmers Group	Gulumbi	Kindi	7
41	Luku Farmers Group	Gulumbi	Girili	12
42	Kimba Rice Growers	Kimba	Kimba	35
43	Kadope Farmers	Kimba	Kimba	12
44	Anika Farmers Group	Gulumbi	Kilikili	9
45	Loketa Cooperatives	Gulumbi	Kindi	25
46	Ajugi High Land	Wudabi	Aloto	17
47	Yugufe Farmers Group	Wudabi	Yugufe	28
48	Kembe Farmers Group	Wudabi	Kembe	14
49	Salongo Farmers Grp.	Wudabi	Aloto	4
50	Nyei Farmers Group	Wudabi	Wudabi	14
	Sub-total Group Members			326
	Yei County			
51	Abulometa Women Group	Mugwo	Yari	33
52	Jambo ti Tela Farmers Group	Mugwo	Jambo	11
53	Jambo General Purpose Coop.	Mugwo	Jambo	15
53	Kojugale Farmers Group	Mugwo	Longamere	24
54	Lomi Farmer Farmers Group	Lasu	Tokori	6
55	Abuda Farmers Group	Lasu	Acholi	47
56	Jujumbita Farmers Group	Lasu	Tokori	14
57	Nga ko yi Farmers Group	Lasu	Tokori	10
58	Suruba Farmers Group	Lasu	Acholi	29
59	Lasu Farmers Progressive Association	Lasu	Lasu	17

60	Jabara Farmers Group	Lasu	Lasu	22
61	Dumo Cooperatives	Otogo	Mongo	41
62	Beacon of Hope	Otogo	Logo	24
63	Gire Kejiko	Otogo	Ombaci	8
64	Gire Kularima Farmers Group	Otogo	Ombaci	14
65	Gire Yeiba Farmers Group	Otogo	Ombaci	9
66	Sajo farmers association	ottogo	wottogo	18
67	Rubeke morijita association	ottogo	wottogo	11
68	Goli cereals and seed farm	lasu	tokori	11
69	Morjita	lasu	tokori	24
70	Ngun ko yi	ottogo	goza	10
	Sub-total Group Members			398

WESTERN EQUATORIA

	Yambio County			
I	Nakiri Multipurpose cooperative society	Yambio	Timbiro	14
2	Naangbimo Women Association	Yambio	Naangbimo	32
3	Ndavuro Farmers Group	Yambio	Ndavuro	26
4	Tindoka Multi Purpose Association	Yambio	Yambogo	84
5	Ikpiro Womens Group	Yambio	Ikapiro	72
6	St. Mary Farmers Group	Yambio	Nagori	29
7	Kuzee Farmers Association	Yambio	Nagori	П
8	Gitikiri Farmers Cooperative Society	Yambio	Bazungua	31
9	Navundio Multi Purpose Cooperative Soc.	Yambio	Bodo	25
10	Makpara I Multi Purpose Cooperative Soc.	Yambio	Bodo	46
11	Feed My Sheep Ministries	Yambio	Bazungua	35
12	Pazuo I Multipurpose Cooperative Society	Yambio	Yabongo	33
13	Akorogbodi Farmers Association	Yambio	Akorogbodi	9
14	Nangbende Farmers Group	Lirangu	Makpaturu	21
15	Baguga Multipurpose Cooperative Society	Yambio	Ngindo	10
16	Nagbaka Farmers Group	Yambio	Ngindo	12
17	Arona Multipurpose Cooperative Society	Lirangu	Momboi	14
18	Zambando Women Group	Yambio	Ngindo	15
19	Saura 2 Multipurpose Cooperative Society	Yambio	Saura	15
20	RD Farmers Association	Yambio	Yabongo	32
21	Namakuru Farmers Group	Yambio	Saura	22
22	Bazungua Farmers Association	Yambio	Bodo	18
23	Asanza Farmers Group	Yambio	Naangbimo	П
24	Makpandu Women Multipurpose Coop. Soc.	Bangasu	Remenze	21

25	Maboyoku Multipurpose Cooperative Soc.	Bangasu	Burezibo	25
26	Zambasenge Farmers Group	Ri-rangu	Mbambai	17
27	Makparturu Farmers Group	Ri-rangu	Ri-rangu	14
	Sub-total Group Members			694
	Mundri County			
1	Okari Farmers Group	Mundri	Mundri	13
2	Odra-Sako Farmers Group	Kotobi	Kotobi	18
3	Goda Farmers Group	Kotobi	Kotobi	7
4	Medewu Farmers Group	Kotobi	Medewu	24
5	Singowa Farmers Group	Kotobi	Medewu	25
6	Yanga General Purpose Cooperative Soc.	Kotobi	Karika	25
7	Abi Farmers Group	Kotobi	Karika	24
8	Lubani Farmers Group	Kotobi	Karika	22
9	Kuritingwa Farmers Group	Kotobi	Karika	26
10	Delegu Farmers Group	Kotobi	Karika	26
- 11	Kurugu Farmers Group	Kotobi	Karika	16
12	Pari Pari Farmers Group	Kotobi	Karika	13
13	Kati Farmers Group	Kotobi	Karika	18
14	Lobido Farmers Group	Kotobi	Karika	25
15	Okonganji Farmers Group	Kotobi	Karika	17
16	Tadua Farmers Group	Kotobi	Karika	16
17	Garambele Farmers Association	Kotobi	Karika	28
18	Achafo Farmers Group	Kotobi	Karika	28
19	Sarala Farmers Group	Kotobi	Karika	14
20	Kyedu Farmers Group	Kotobi	kotobi	16
21	Thigbogbo Farmers Group	Mundri	Mundri	20
23	Gorikpoco Farmers Group	Mundri	Mundri	14
24	Moroka Farmers Group	Kotobi	Bari	19
25	Adangu Farmers Group	Kotobi	kotobi	18
26	Troalo Farmers Group	Mundri	Mundri	28
27	Bonya Farmers Group	Kotobi	kotobi	16
28	Midi Agbandi Farmers Group	Kotobi	kotobi	27
	Sub-total Group Members	•		543
	Maridi County			
I	Kwanga Farmers Group	Maridi	Maridi	28
2	Kenapai Farmers Association	Maridi	Mboroko	30
3	Abiriko Farmers Group	Maridi	Nabaka	16
4	Sukulu Gaba Farmers Group	Landili	Dorlili	17

5	Oto (Mambe) Farmers Group	Mambe	Mambe	10
6	Rubu Farmers Group	Maridi	Nabaka	15
7	Malaga Farmers Group	Mambe	Malaga	17
8	Nanzere Farmers Group	Maridi	Nanzere	П
9	Toutin Farmers Group	Maridi	Mabirindi	12
10	Lalama 2 Primary Cooperative Society	Maridi	Maridi	27
11	Lalama I Farmers Group	Maridi	Maridi	16
12	Luru Multi Purpose Cooperative Society	Maridi	Mabirindi	30
13	Mudubai Farmers Group	Maridi	Mudubai	18
14	Yokodoma I Primary Cooperative Society	Maridi	Mudubai	15
15	Bambu Farmers Group	Maridi	Mudubai	12
16	Landi Mame Farmers Group	Maridi	Mudubai	12
17	Tifino Farmers Group	Maridi	Mudubai	13
18	Mudubai 2 Farmers Group	Maridi	Mudubai	14
19	Kosolobar Farmers Groups	Maridi	Mudubai	15
20	Amgopale Farmers Group	Mambe	Longboa	22
	Sub-total Group Members	•		350
	EASTERN EQUATORIA			
	Magwi County			
I	Ndara Farmers Group	Pageri	Moli Tokuro	20
2	Moli Andu Farmers Group	Pageri	Moli Tokuro	10
3	Ama-Alu Farmers Group	Pageri	Pageri	60
4	Disa Limi Farmers Group	Pageri	Pageri	20
5	Meria Farmers Group	Pageri	Moli Andu	81
6	Gaga Matura Farmers Group	Pageri	Kerepi	20
7	Mutuvu Farmers Group	Pageri	Pageri	5
8	Afoyi Hill Womens Group	Pageri	Moli Tokuro	22
9	Ayee Pit Farmers Cooperative Society	Magwi	Magwi	22
10	Iburu Konya Farmers Group	Magwi	Magwi	12
11	Women out of Conflict (WOC)	Magwi	Panyikwara Abara	20
12	Alwongi Rural Development Organization	Magwi	Obbo	13
13	Lerwa Women Association	Magwi	Obbo	21
14	Ribe Aye Teko Farmers Group	Parjok	Parjok	13
15	Pe Koyo Farmers Group	Parjok	Lawaci	23
16	Cing Lonyo Farmers Cooperative Society	Magwi	Obbo	16
17	Gom Pat Pat Farmers Cooperative Society	Magwi	Obbo	16

18	Lacan Pekun Farmers Group	Magwi	Obbo	16
19	Atek Kilwak Farmers Group	Magwi	Obbo	16
20	Obbo Mii Komi Farmers Group	Magwi	Obbo	20
21	Dii Cwinyi Women Group	Magwi	Obbo	40
22	Lonyo Tek Ki Lwak Farmers Group	Magwi	Obbo	20
23	Rac Keco Farmers Group	Magwi	Obbo	22
24	Ribe en Tek Farmers Group	Magwi	Obbo	20
25	Ama-omba Baba Farmers Group	Pageri	Opari	21
26	Lakiyo Farmers Group	Pageri	Loa	30
27	Mama Women Farmers Group	Pageri	Loa	29
28	Amandeku Women Farmers Group	Pageri	Kerepi	30
29	Koria Farmers Group	Pageri	Kerepi	20
30	Goliloso Farmers Group	Pageri	Opari	26
31	Mutala Dizalimi Farmer Group	Pageri	Kerepi	30
32	Envookotu Farmers Group	Pageri	Kerepi	5
33	Bedo Bor Farmers Group	Magwi	Obbo	30
34	Peko Rom Farmers Group	Magwi	Obbo	20
35	Lomal Pol Women Farmers Group	Magwi	Abara	22
36	Atek ki lwak Two Farmers Group	Magwi	Panyikwara	39
37	Mak-kwere farmers group	Magwi	Abara	18
38	Gang en gang de yaa Farmers Group	Magwi	Abara	20
	Sub-total Group Members			888
	Ikwoto County			
I	Ingwa Tafha Farmers Group	Lomohidang N	Isohe	15
2	Ifune Farmers Group	Ikwoto	Ifune	22
3	Lokupere Farmers Group	Ikwoto	Ifuda	10
4	K. Longole farmers Group	Ikwoto	Ifuda	30
5	Morutore Farmers Group	Ikwoto	Ifune	21
6	Lobuho Farmers Group	Ikwoto	Ifuda	24
7	Imilai Farmers Group	Katire	Imilai	9
8	Seven Loaves Farmer Group	Katire	Imilai	10
9	Logir Farmers Cooperative	Lomohidang N.	Chahari	37
10	Nigoge Farmers Group	Katire	Gilo	23
11	Ngarije Farmers Group	Katire	Katire central	26
12	Hafai Farmers Group	Katire	Gilo	22
13	Muturi Farmers Group	Katire	Ishuhak	20
14	Chafi Chafi farmers group	Katire	lmilai	7
15	Lohulumen Chahari Farmers	Lomohidang N.	Chahari	15

16	Woroworo Lolith Farmers Group	Lomohidang N.	Ishohe	15
17	All Nations Christian Farmers	Katire	Imilai	8
	Sub-total Group Members			314
	Budi County			
I	Kato Farmers group	Komiri	Chukudum	50
2	CDS	Komiri	Chukudum	67
3	Konyokonyo	Komiri	Chukudum	22
4	Lohucha	Komiri	Chukudum	21
5	Nahichod	Nahichod	Nahichod hill	20
	Sub-total Group Members			180